

# CONTROL SYNTHESIZER

# *S80*

## SERVICE MANUAL



### ■ CONTENTS

|                                 |       |
|---------------------------------|-------|
| SPECIFICATIONS .....            | 3     |
| PANEL LAYOUT .....              | 4     |
| CIRCUIT BOARD LAYOUT .....      | 5     |
| BLOCK DIAGRAM .....             | 6     |
| WIRING .....                    | 7     |
| DISASSEMBLY PROCEDURE .....     | 8     |
| LSI PIN DESCRIPTION .....       | 13    |
| IC BLOCK DIAGRAM .....          | 18    |
| CIRCUIT BOARDS .....            | 20    |
| TEST PROGRAM .....              | 24/34 |
| MIDI DATA FORMAT .....          | 44    |
| MIDI IMPLEMENTATION CHART ..... | 48    |
| PARTS LIST .....                |       |
| OVERALL CIRCUIT DIAGRAM .....   |       |



### IMPORTANT NOTICE

This manual has been provided for the use of authorized Yamaha Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically Yamaha Products, are already known and understood by the users, and have therefore not been restated.

**WARNING :** Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components and failure of the product to perform as specified. For these reasons, we advise all Yamaha product owners that all service required should be performed by an authorized Yamaha Retailer or the appointed service representative.

**IMPORTANT :** This presentation or sale of this manual to any individual or firm does not constitute authorization certification, recognition of any applicable technical capabilities, or establish a principal-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research engineering, and service departments of Yamaha are continually striving to improve Yamaha products. Modifications are, therefore, inevitable and changes in specification are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

**WARNING :** Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground bus in the unit (heavy gauge black wires connect to this bus.)

**IMPORTANT :** Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

### LITHIUM BATTERY HANDLING

This product uses a lithium battery for memory back-up.

**WARNING :** Lithium batteries are dangerous because they can be exploded by improper handling. Observe the following precautions when handling or replacing lithium batteries.

- Leave lithium battery replacement to qualified service personnel.
- Always replace with batteries of the same type.
- When installing on the PC board by soldering, solder using the connection terminals provided on the battery cells.
- Never solder directly to the cells. Perform the soldering as quickly as possible.
- Never reverse the battery polarities when installing.
- Do not short the batteries.
- Do not attempt to recharge these batteries.
- Do not disassemble the batteries.
- Never heat batteries or throw them into fire.

#### ADVARSEL!

Lithiumbatteri-Eksplosionsfare ved fejlagtig handling. Udskiftning må kun ske med batteri af samme fabrikat og type. lever det brugte batteri tilbage til leverandren.

#### VAROITUS

Explosionsfara vid felaktigt batteribyte.

Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren.

Kassera anvant batteri enligt fabrikantens instruktion.

#### VAROITUS

Paristo voi räjähä, jos se on virheellisesti asennettu.

Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin.

Havita käytetty paristo valmistajan ohjeiden mukaisesti.

The following information complies with Dutch official Gazette 1995. 45; ESSENTIALS OF ORDER ON THE COLLECTION OF BATTERIES.

- Please refer to the disassembly procedure for the removal of Back-up Battery.
- Leest u voor het verwijderen van de backup batterij deze beschrijving.

### WARNING: CHEMICAL CONTENT NOTICE!


The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (Where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER EVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

## WARNING

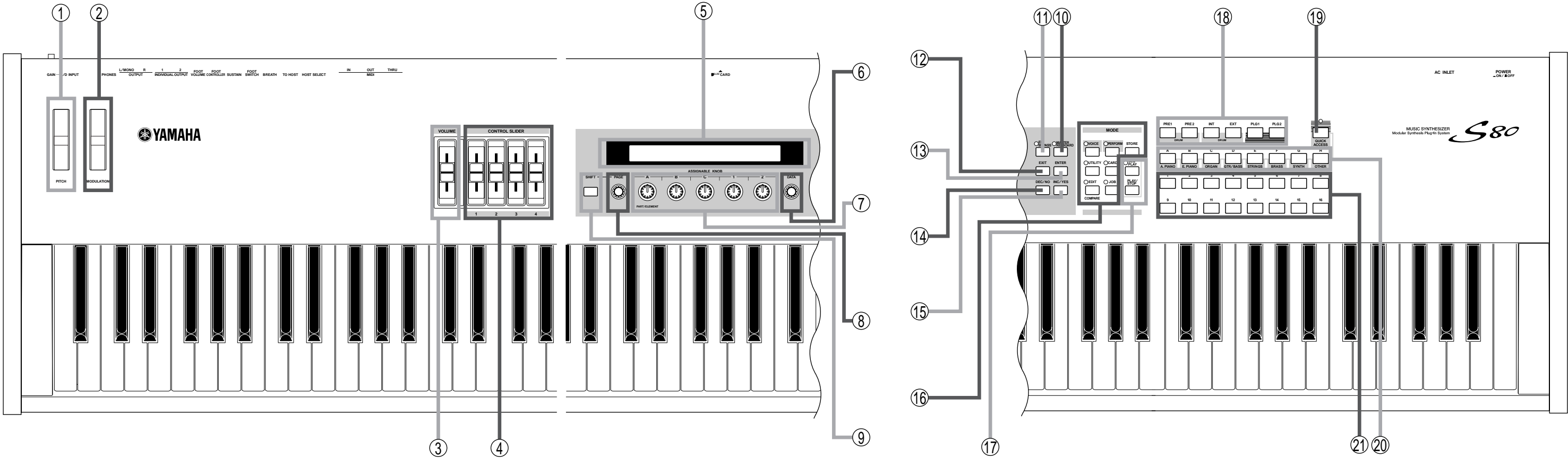
Components having special characteristics are marked  and must be replaced with parts having specification equal to those originally installed.

SPECIFICATIONS

|                        |                           |   |
|------------------------|---------------------------|---|
| KEYBOARD               | Number of Keys            | 88  |
|                        | Touch                     | Initial touch, After touch  |
| TONE GENERATION SYSTEM | Tone Generators           | AWM2, Modular Synthesis Plug-in System  |
|                        | Polyphony                 | 64  |
| VOICE                  | Number of Voice           | Normal voices (256 Presets, 128 Internals [Users], 128 Externals [Memory Cards]),<br>Drum voices (8 presets, 2 Internals [Users], 2 Externals [Memory Cards]), Plug-in voices (64 x 2 Plug-in Boards [If installed])  |
|                        | Wave ROM                  | 24 MByte  |
| PERFORMANCE            | Multi-Timbres             | 19 (16 Voice Parts, A/D Input Part, Plug-in 1/2 Parts)  |
|                        | Number of Performance     | 128 Internals, 64 Externals   |
|                        | Master Keyboard Mode      | 4 Zones   |
| EFFECT                 | Reverb                    | 12  |
|                        | Chorus                    | 23  |
|                        | Insertion                 | 24 (Insertion 1), 92 (Insertion 2), 24 (Insertion for Plug-in Voices)   |
|                        | Master EQ                 | 4   |
| SEQUENCE PLAY          | Format                    | SMF Format 0 (Direct Play only), Sequence Chain (Load/Save)   |
|                        | Number of Sequence Chains | 100 Steps (100 Songs)   |
| ARPEGGIATOR            | Number of Arpeggios       | 128   |
| Card                   | File Type                 | All Data, All Voice, Plug-in, Sequence Chain, SMF   |
|                        | Functions                 | Save, Load, Rename, Delete, Make Directory, Format  |
| CONTROLS               |                           | Volume Slider, 4 Control Sliders, Pitch, Modulation, Shift, Page, Knob A/B/C/1/2, Data, Effect Bypass, Master Keyboard, Exit,<br>Enter, Dec/No, Inc/Yes, 7 Mode Keys, Sequence Play, Sequence PLAY/STOP, 6 Memory Keys, Quick Access, 8 Bank Keys,<br>16 Program/Part Keys, Power, Card Slot, Gain, Host Select |
| CONNECTORS & TERMINALS |                           | MIDI In, Out, Thru, To Host, Breath, Footswitch, Sustain, Foot Controller, Foot Volume, Individual Output 1, 2,<br>Output L/Mono R, Phones, A/D Input, AC Inlet, 2 Connectors for Plug-in Boards  |
| DISPLAY                |                           | 40 x 2 (Backlit)  |
| INCLUDED ACCESSORIES   |                           | Owner's Manual, Data List, CD-ROM, AC Power Cord  |
| OPTIONAL ACCESSORIES   |                           | PLG150 Plug-in Boards Series, PLG100 Plug-in Boards Series, FC4/5 Footswitch, FC7 Foot Controller, BC3 Breath Controller  |
| POWER CONSUMPTION      |                           | 16W   |
| OUTPUT IMPEDANCE       |                           | Output: +18.1 ±2dbm (10k ohms), Phones: +17.2 ±2dbm (33 ohms)   |
| DIMENSIONS             |                           | 1329(W) x 371(D) x 157(H) mm  |
| WEIGHT                 |                           | 24.3 kg   |

PANEL LAYOUT

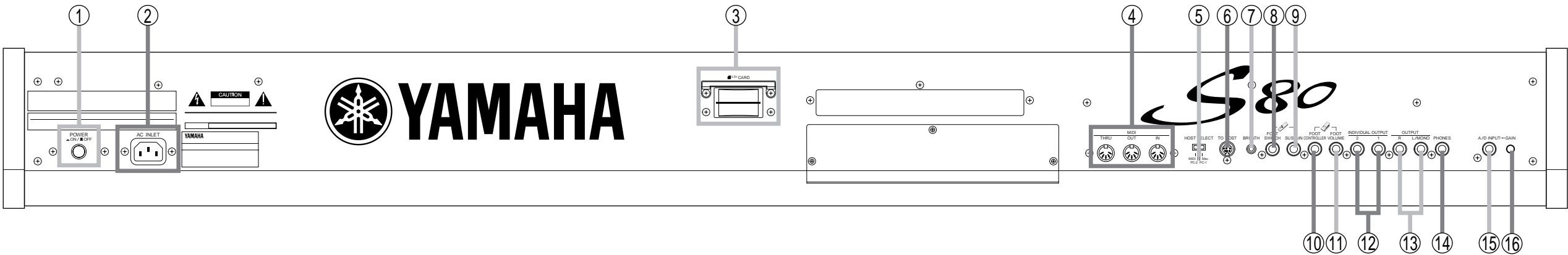
• Front panel



- ① PITCH bend wheel
- ② MODULATION wheel
- ③ [VOLUME] Slider
- ④ Control Sliders
- ⑤ LCD (Liquid Crystal Display)
- ⑥ [DATA] knob
- ⑦ Knobs [A], [B], [C], [1] and [2]
- ⑧ [PAGE] knob
- ⑨ [SHIFT] key
- ⑩ [MASTER KEYBOARD] key
- ⑪ [EF BYPASS] key
- ⑫ [EXIT] key
- ⑬ [ENTER] key
- ⑭ [DEC/NO] key
- ⑮ [INC/YES] key
- ⑯ MODE keys
- ⑰ SEQ controls
- ⑱ MEMORY keys
- ⑲ [QUICK ACCESS] key
- ⑳ BANK [A] to [H] keys
- ㉑ PROGRAM/PART [1] to [16] keys

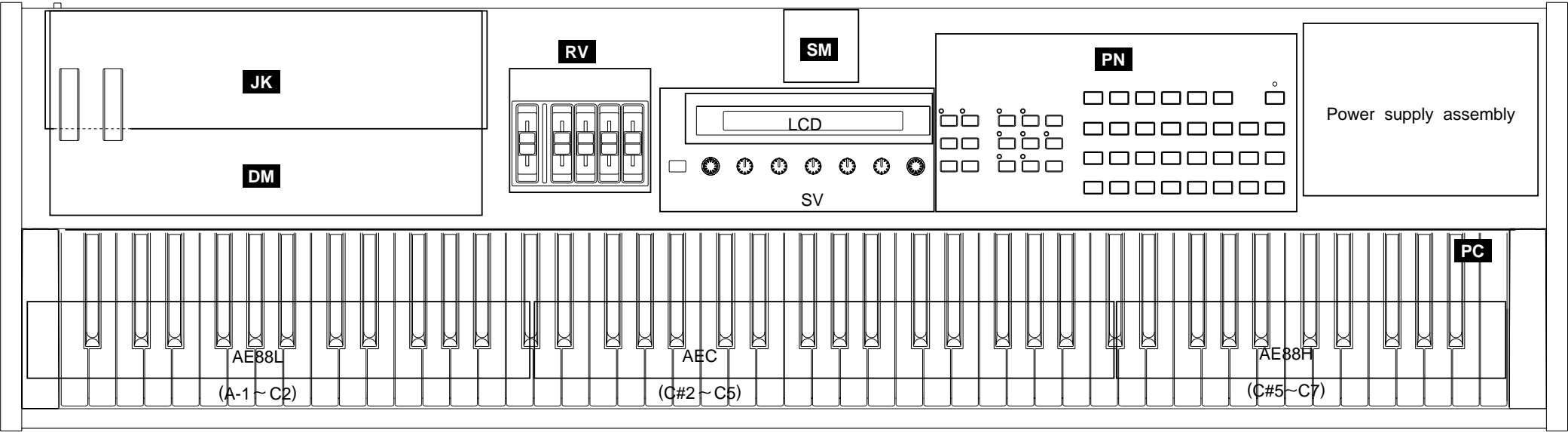


• Rear panel

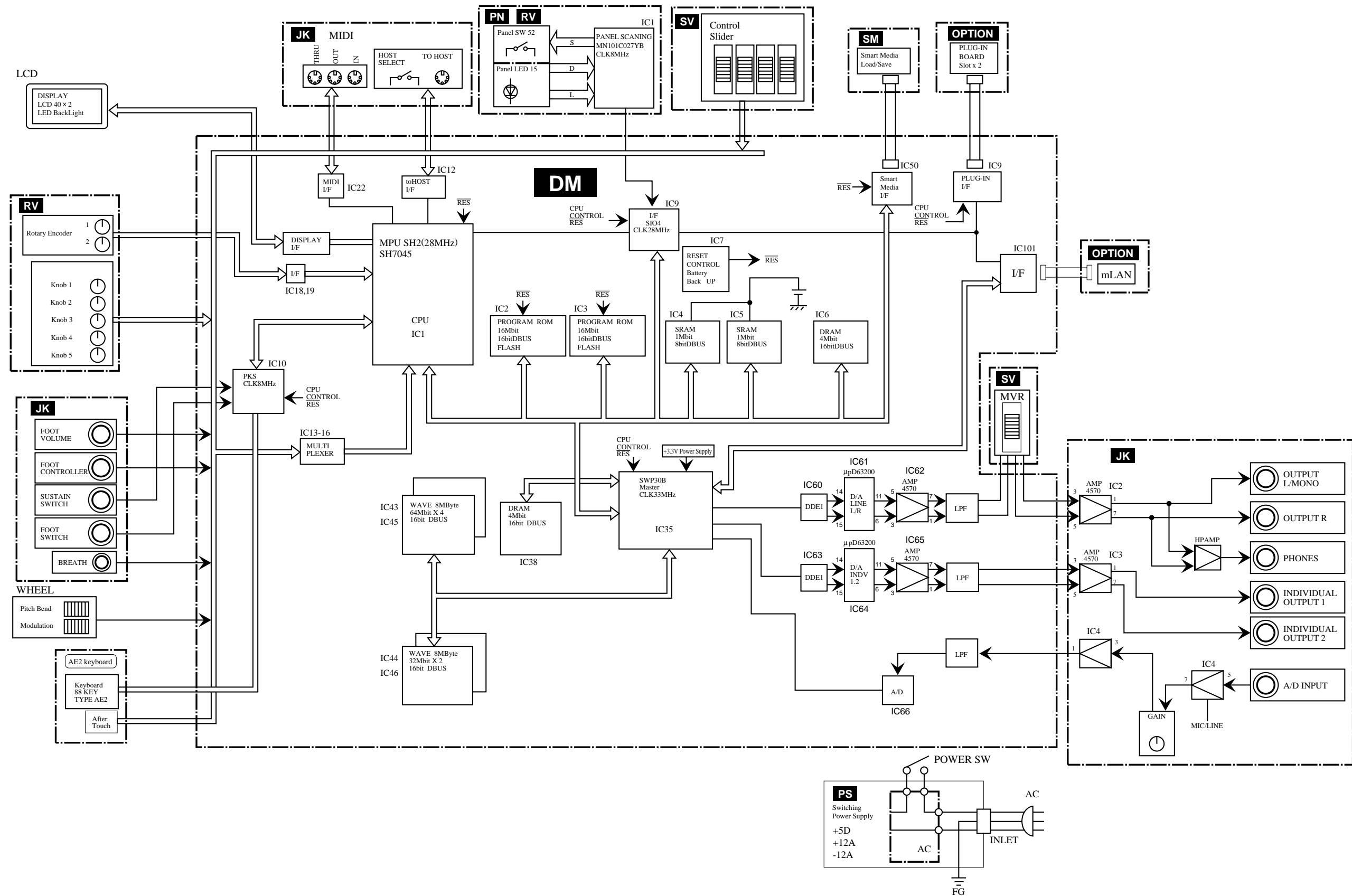


- |                                     |                                   |
|-------------------------------------|-----------------------------------|
| ① POWER switch                      | ⑨ SUSTAIN jack                    |
| ② AC INLET terminal                 | ⑩ FOOT CONTROLLER jack            |
| ③ CARD slot                         | ⑪ FOOT VOLUME jack                |
| ④ MIDI IN, OUT, and THRU connectors | ⑫ INDIVIDUAL OUTPUT 1 and 2 jacks |
| ⑤ HOST SELECT switch                | ⑬ OUTPUT L/MONO and R jack        |
| ⑥ TO HOST terminal                  | ⑭ PHONES jack                     |
| ⑦ BREATH jack                       | ⑮ A/D INPUT jack                  |
| ⑧ FOOT SWITCH jack                  | ⑯ GAIN knob                       |

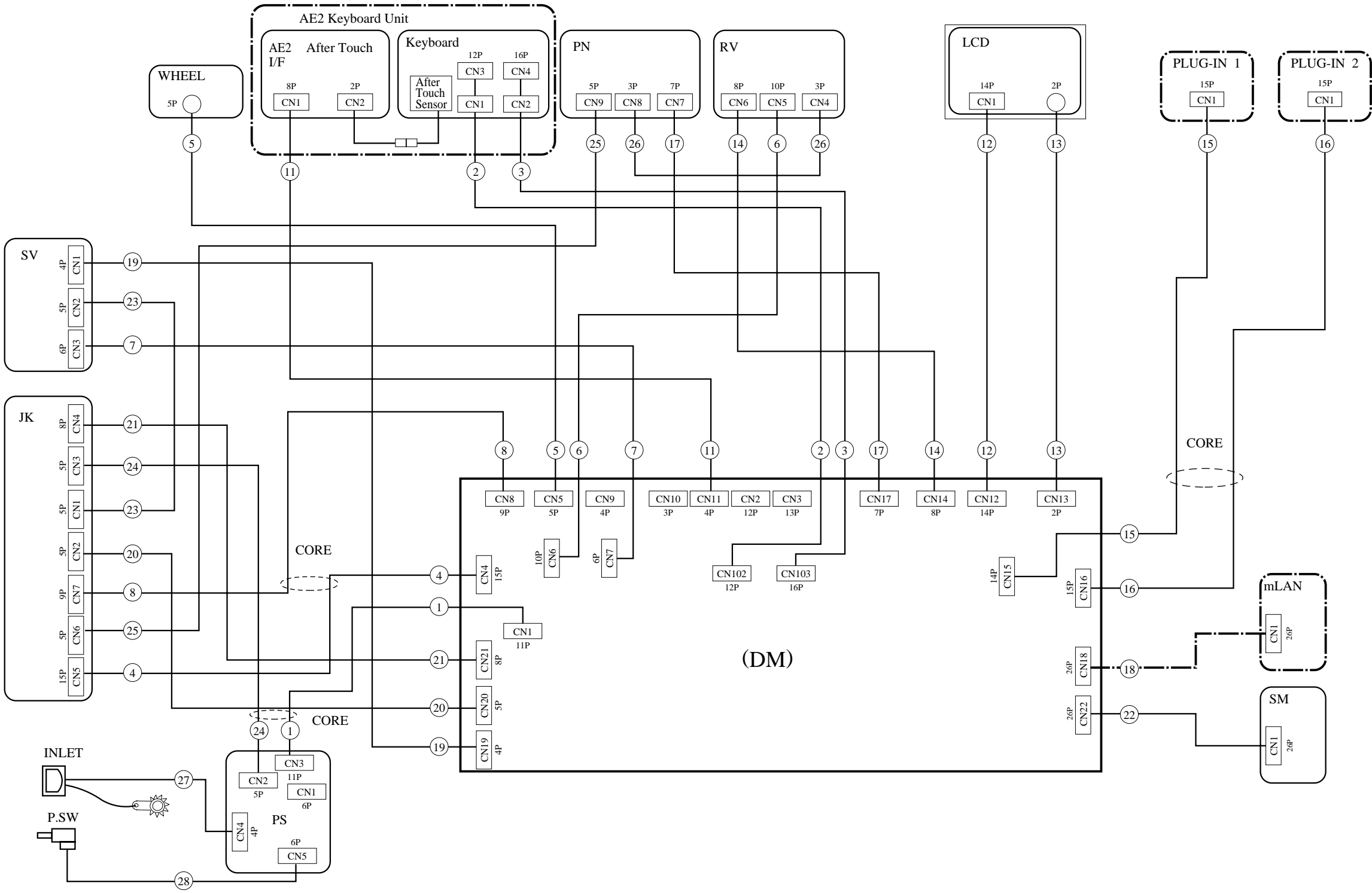
■ CIRCUIT BOARD LAYOUT



BLOCK DIAGRAM



WIRING

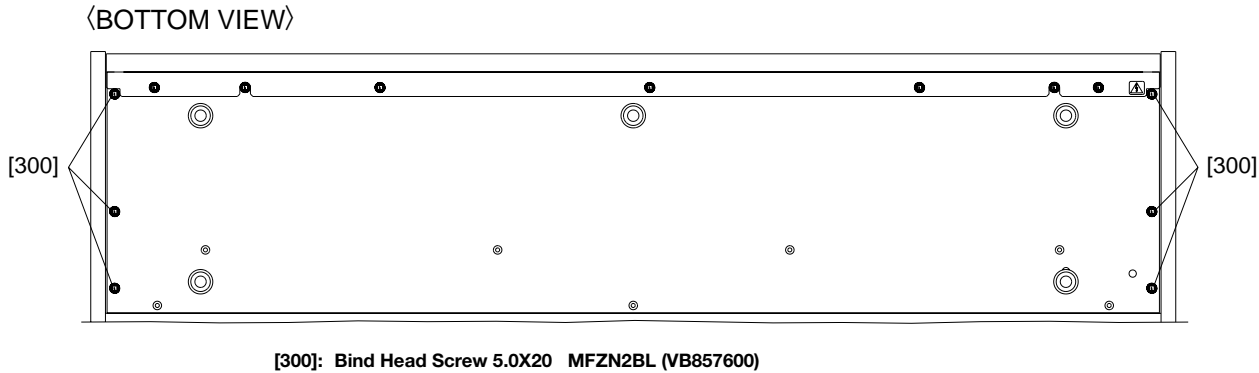


|     | Location | Connector Assembly | Remarks      | Parts List Ref. No. |
|-----|----------|--------------------|--------------|---------------------|
| * 1 | ①        | DM-PS              | 11P/L1450    | OVERALL 370         |
|     | ②        | MK2                | 12P          | OVERALL 380         |
|     | ③        | MK1                | 16P          | OVERALL 390         |
| * 2 | ④        | KRD-KRD            | 15P/L600     | OVERALL 450         |
|     | ⑤        | WHEEL              | 5P/L300      | WHEEL 80            |
|     | ⑥        | KRD-KRD            | 10P/L650     | CONTROLPANEL 110    |
| * 2 | ⑦        | KRD-KRD            | 6P/L400      | CONTROLPANEL 120    |
|     | ⑧        | KRD-KRD            | 9P/L450      | OVERALL 400         |
| * 2 | ⑪        | AFTER              | 4P-8P/L1350  | OVERALL 420         |
|     | ⑫        | DM-LCD             | 14P/L300     | —                   |
|     | ⑬        | DM-LCD             | 2P/L500      | —                   |
| * 3 | ⑭        | KRD-KRD            | 8P/L450      | CONTROLPANEL 130    |
|     | ⑮        | DM-PLUG IN1        | 14P-15P/L400 | OVERALL 450         |
|     | ⑯        | DM-PLUG IN2        | 15P-15P/L400 |                     |
| * 3 | ⑰        | KRD-KRD            | 7P/L700      | CONTROLPANEL 140    |
|     | ⑱        | DM-mLAN            | 26P          | OPTION              |
|     | ⑲        | DM-MVR             | 4P/L450      | CONTROLPANEL 150    |
| * 1 | ⑳        | DM-IND             | 5P/L500      | OVERALL 470         |
|     | ㉑        | DM-JK              | 4P/L350      | OVERALL 480         |
|     | ㉒        | DM-SM              | 26P/L430     | CONTROLPANEL 181    |
| * 1 | ㉓        | JK-MVR             | 5P/L650      | CONTROLPANEL 160    |
|     | ㉔        | JK-PS              | 5P           | OVERALL 370         |
|     | ㉕        | JK-PN              | 5P/L800      | CONTROLPANEL 170    |
| * 1 | ㉖        | KRD-KRD            | 3P/L300      | CONTROLPANEL 180    |
|     | ㉗        | PS-AC INLET        | 4P           | POWER SUPPLY 40     |
|     | ㉘        | PS-P.SW            | 3P/L100      | POWER SUPPLY 30a    |

- \* 1 Connector Assembly (PS Core)
- \* 2 Connector Assembly (DMJK Core)
- \* 3 Connector Assembly (PLUG Core)

DISASSEMBLY PROCEDURE

- 1. Remove the six (6) screws marked [300] from the bottom of the main unit and open the control panel assembly by lifting it up. (Fig. 1)



[300]: Bind Head Screw 5.0X20 MFZN2BL (VB857600)

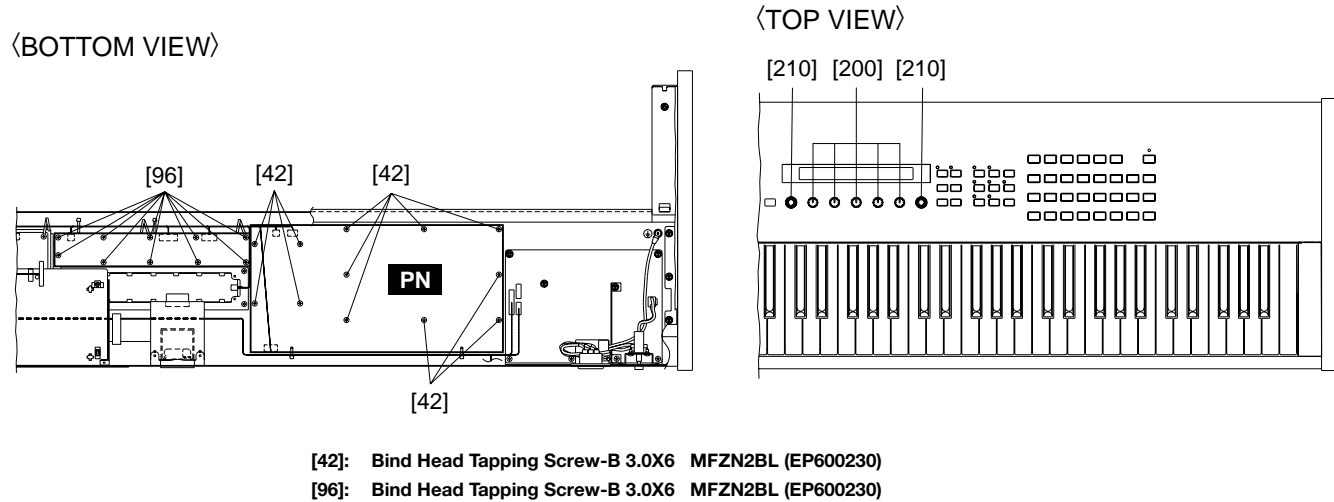
Fig.1

2. PN Circuit Board

- 2-1 Open the control panel assembly. (See procedure 1.)
- 2-2 Remove the twelve (12) screws marked [42]. The PN circuit board can then be removed. (Fig. 2)

3. RV Circuit Board

- 3-1 Open the control panel assembly. (See procedure 1.)
- 3-2 Remove the five (5) knobs marked [200] and the two (2) knobs marked [210] from the panel surface.
- 3-3 Remove the ten (10) screws marked [96]. The RV circuit board can then be removed. (Fig. 2)



[42]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)  
[96]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)

Fig.2

4. Power Supply Unit

- 4-1 Open the control panel assembly. (See procedure 1.)
- 4-2 Remove the two (2) screws marked [30] and the five (5) screws marked [31]. (Fig. 3)
- 4-3 Remove the four (4) screws marked [22] from the power assembly. (Fig. 3) Power supply unit can then be removed.

5. SM Circuit Board

- 5-1 Open the control panel assembly. (See procedure 1.)
- 5-2 Remove the two (2) screws marked [96]. The SM circuit board can then be removed. (Fig. 4)

6. SV Circuit Board

- 6-1 Open the control panel assembly. (See procedure 1.)
- 6-2 Remove the three (3) screws marked [130]. The PLG angle can then be removed. (Fig. 4)
- 6-3 Remove the five (5) knobs marked [220] from the panel surface. (Fig. 4)
- 6-4 Remove the six (6) screws marked [82]. The SV circuit board can then be removed. (Fig. 3)

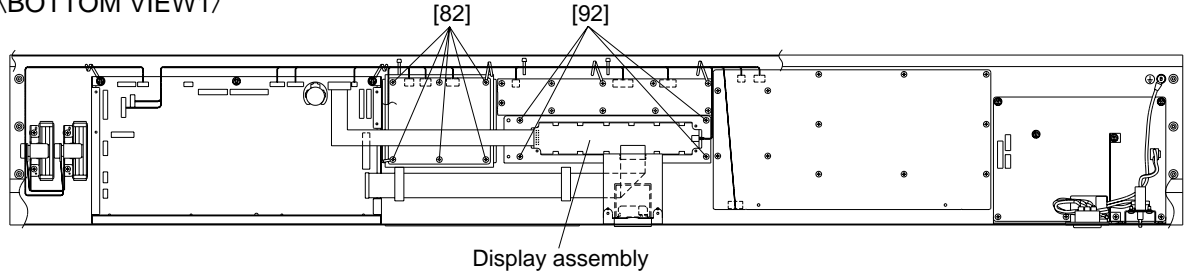
7. Display Assembly

- 7-1 Open the control panel assembly. (See procedure 1.)
- 7-2 Remove the PLG angle. (See procedure 6-2.)
- 7-3 Remove the four (4) screws marked [92]. The display assembly can then be removed. (Fig. 3)

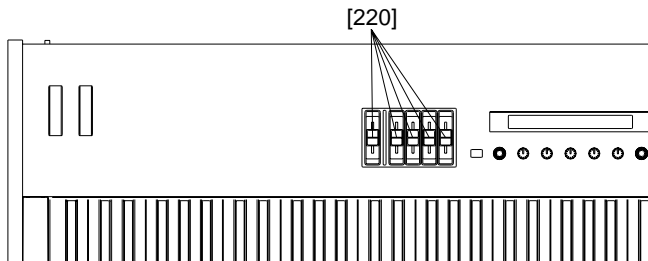
8. JK Circuit Board

- 8-1 Open the control panel assembly. (See procedure 1.)
- 8-2 Remove the nine (9) screws marked [81]. The JK circuit board can then be removed. (Fig. 3)

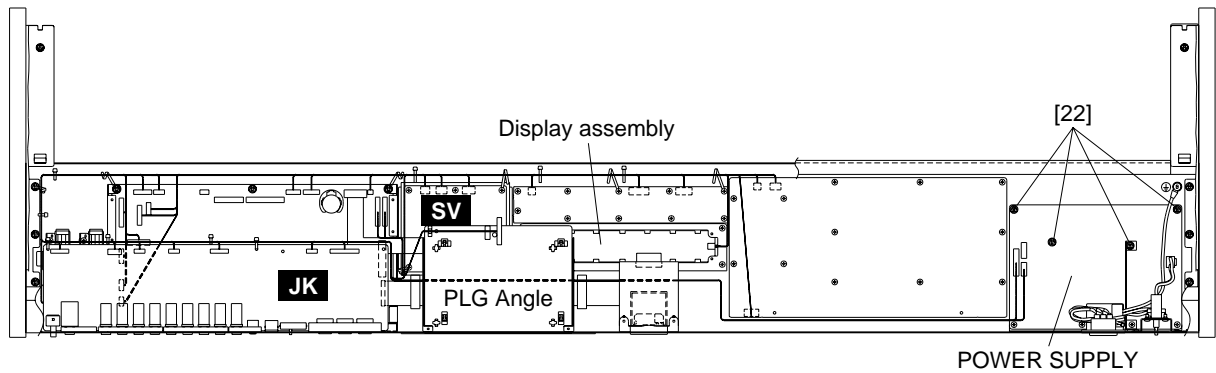
〈BOTTOM VIEW1〉



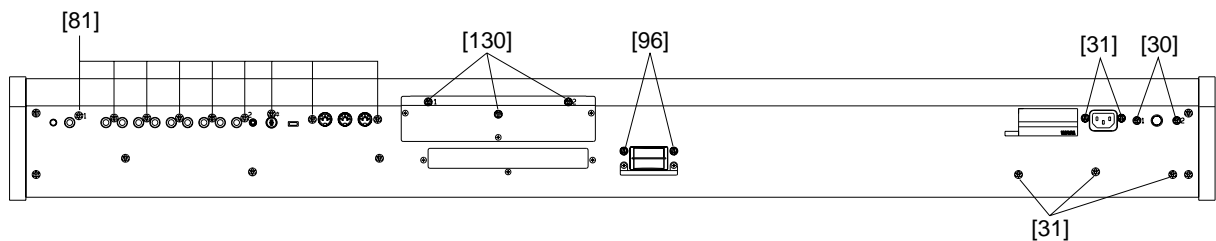
〈TOP VIEW〉



〈BOTTOM VIEW2〉



〈REAR VIEW〉



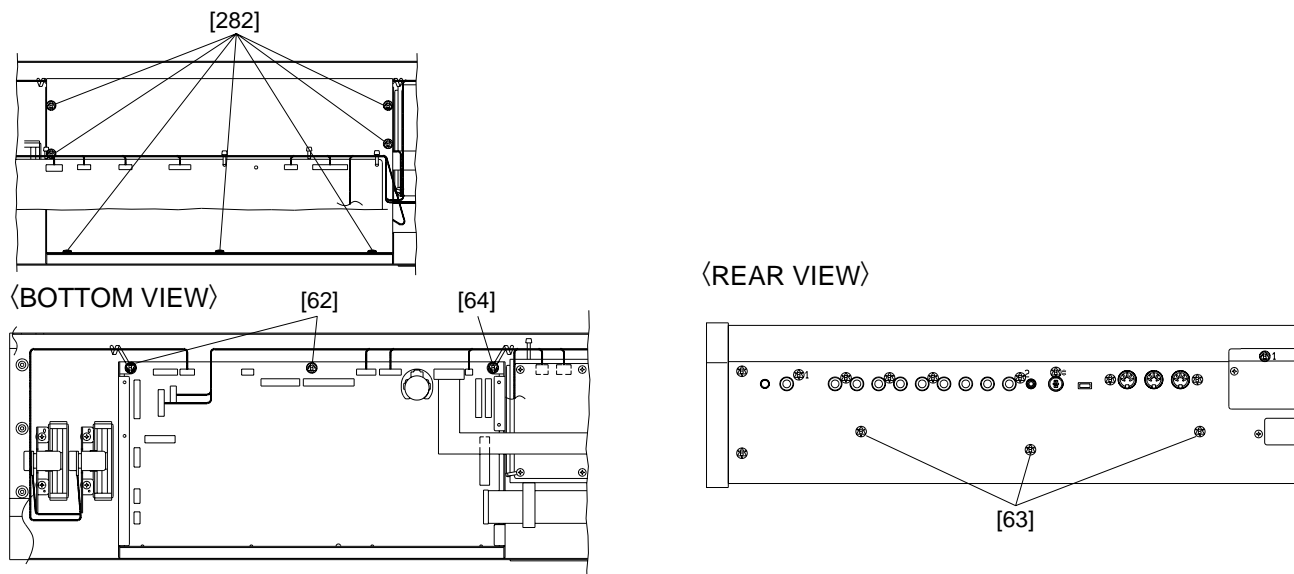
[22]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)  
 [30]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)  
 [31]: Bonding Tapping Screw-B 3.0X10 MFZN2BL (VQ049800)  
 [81]: Bonding Tapping Screw-B 3.0X10 MFZN2BL (VQ049800)

[82]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)  
 [92]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)  
 [96]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)  
 [130]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)

Fig.3

## 9. DM Circuit Board

- 9-1 Open the control panel assembly. (See procedure 1.)
  - 9-2 Remove the JK circuit board. (See procedure 8.)
  - 9-3 Remove the seven (7) screws marked [282]. The DM shield cover can then be removed. (Fig. 4)
  - 9-4 Remove the three (3) screws marked [63]. (Fig. 4)
  - 9-5 Remove the two (2) screws marked [62] and the screw marked [64] from the DM circuit board.
- Be careful of the harness clamp, which is also installed there. (Fig. 5)



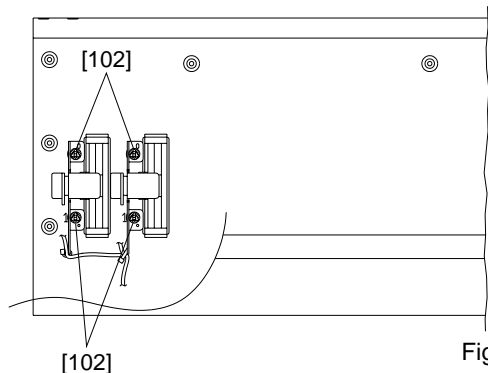
- [62]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)
- [63]: Bonding Tapping Screw-B 3.0X10 MFZN2BL (VQ049800)
- [64]: Bind Head Tapping Screw-B 3.0X8 MFZN2BL (EP600190)
- [282]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)

Fig.4

## 10. Wheel Assembly

- 10-1 Open the control panel assembly. (See procedure 1.)
- 10-2 Remove the JK circuit board. (See procedure 8.)
- 10-3 Remove the four (4) screws marked [102]. The wheel assembly can then be removed. (Fig. 5)

〈BOTTOM VIEW〉



- [102]: Bind Head Tapping Screw-B 3.0X6 MFZN2BL (EP600230)

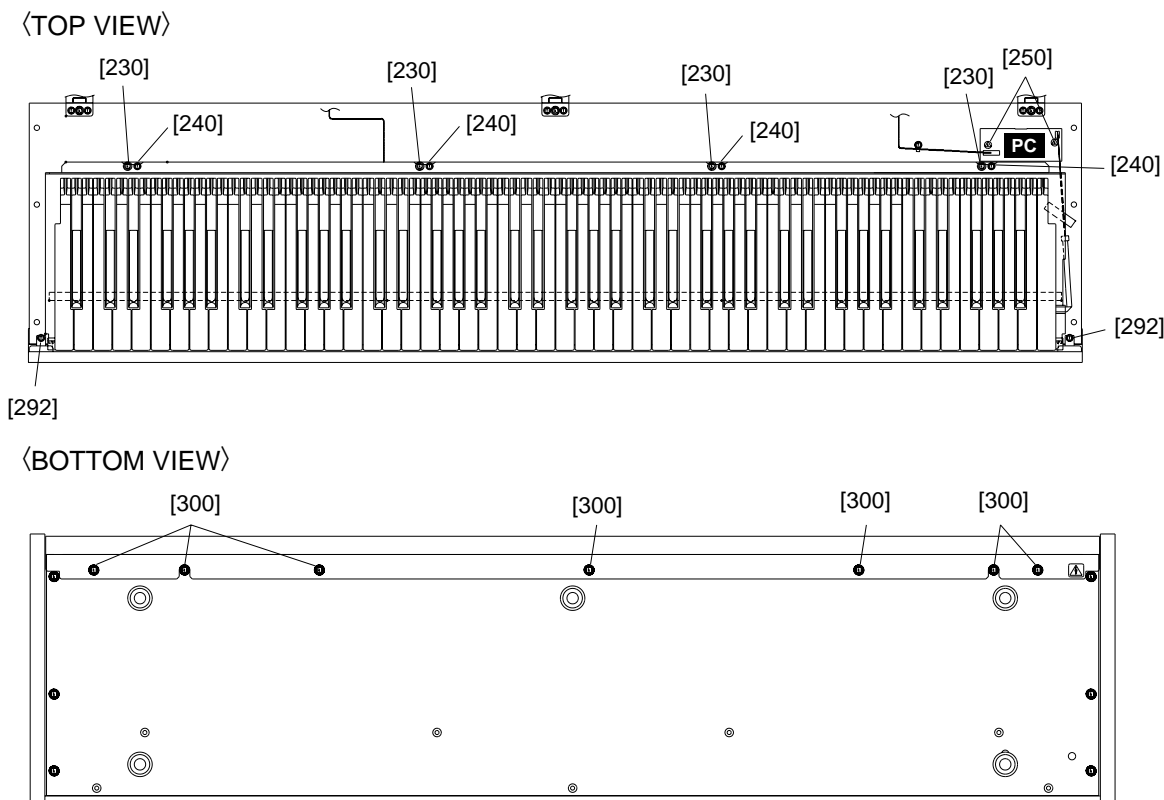
Fig.5

## 11. PC Circuit Board

- 11-1 Open the control panel assembly. (See procedure 1.)
- 11-2 Remove the two (2) screws marked [250]. The PC circuit board can then be removed. (Fig. 6)

## 12. Keyboard Assembly

- 12-1 Open the control panel assembly. (See procedure 1.)
- 12-2 Remove the four (4) screws marked [230] and the four (4) screws marked [240]. (Fig. 6)
- 12-3 Loosen the two (2) screws marked [292], which are securing the front rail. (Fig. 6)
- 12-4 Remove the seven (7) screws marked [300], which are securing the front rail at the bottom of the main unit to the keyboard assembly. The keyboard assembly can then be removed. (Fig. 6)



- [230]: Bind Head Screw 4.0X14 MFZN2Y (EG340210)
- [240]: Bind Head Tapping Screw-1 3.5X12 MFZN2Y (EP030240)
- [250]: Bind Head Screw-B 3.0X6 MFZN2BL (EG330360)
- [292]: Bind Head Tapping Screw-1 3.5X12 MFZN2Y (EP030240)
- [300]: Bind Head Screw 5.0X20 MFZN2BL (VB857600)

Fig.6

### 13. Keyboard Disassembly Procedure

- 13-1 Remove the circuit board marked [A], and then remove the key spring marked [B]. (Fig. 7)
- 13-2 Press the part marked [D'] in the direction shown in figure 9, then remove the key marked [D] and the hammer assembly marked [C]. (Fig. 8, Fig. 9)
- 13-3 The black keys can be disassembled by following the same procedure.

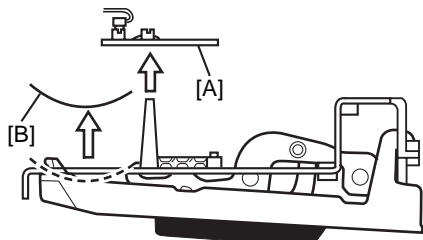


Fig.7

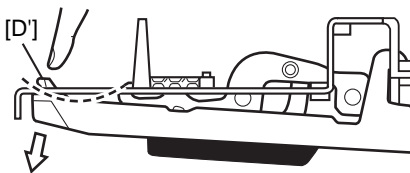


Fig.8

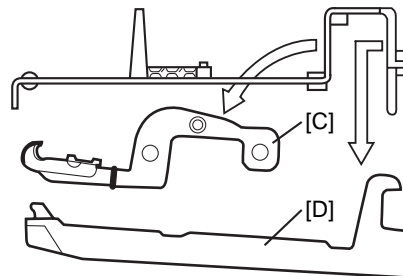


Fig.9

### 14. Keyboard Assembly Procedure

- 14-1 Insert the hammer assembly marked [C] in the frame in the direction marked [1]. (Fig. 10)
- 14-2 Place the hammer assembly as shown in figures 10 and 11.
- 14-3 Place the white key in the order of [4] and [5]. (Fig. 12)
- 14-4 Place down on the white key in the direction marked [6] shown in figure 13.
- 14-5 Attach the key spring marked [B], and then place the circuit board marked [A]. (Fig. 14)
- 14-6 The black keys can be disassembled by following the same procedure.

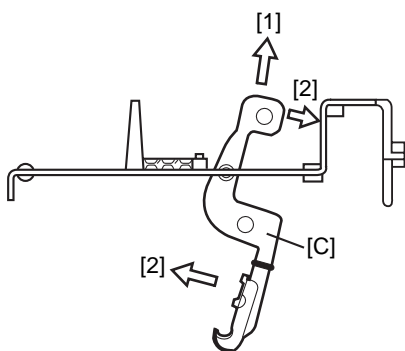


Fig.10

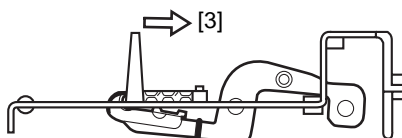


Fig.11

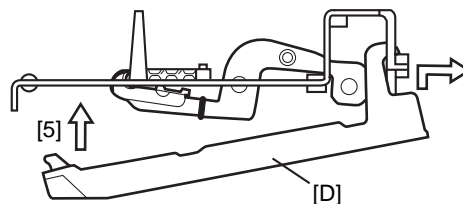


Fig.12

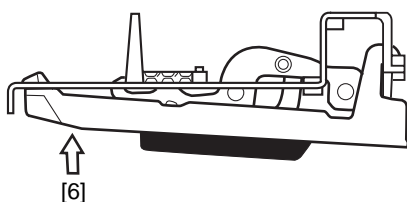


Fig.13

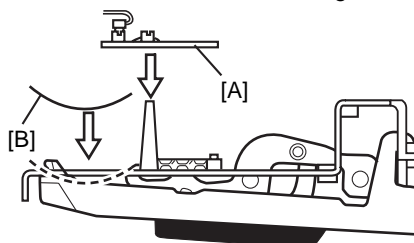


Fig.14



# **LSI PIN DESCRIPTION**

## ● **HD64F7045F28 (XW419A00) CPU**

| PIN NO. | NAME    | I/O | FUNCTION                     | PIN NO. | NAME        | I/O | FUNCTION                                       |
|---------|---------|-----|------------------------------|---------|-------------|-----|--|
| 1       | /WRHH   | O   | HH write                     | 73      | D15         | I/O | Data bus                                       |
| 2       | PE14    | I/O | LCD data 6 input / output    | 74      | D14         | I/O |  |
| 3       | /WRHL   | O   |                              | 75      | D13         | I/O |  |
| 4       | PA21    | I   | MLAN insert detect           | 76      | D12         | I/O |  |
| 5       | PE15    | I/O | LCD data 7 input / output    | 77      | VCC77       | -   | Power supply                                   |
| 6       | VSS6    | -   | Ground                       | 78      | D11         | I/O | Data bus                                       |
| 7       | A0      | O   | Address bus                  | 79      | VSS79       | -   | Ground   |
| 8       | A1      | O   |                              | 80      | D10         | I/O | Data bus                                       |
| 9       | A2      | O   |                              | 81      | D9          | I/O |  |
| 10      | A3      | O   |                              | 82      | D8          | I/O |  |
| 11      | A4      | O   | Power supply                 | 83      | D7          | I/O | Data bus                                       |
| 12      | VCC12   | -   |                              | 84      | D6          | I/O |  |
| 13      | A5      | O   |                              | 85      | VCC85       | -   |  |
| 14      | VSS14   | -   |                              | 86      | D5          | I/O | Power supply                                   |
| 15      | A6      | O   | Address bus                  | 87      | VSS87       | -   | Ground   |
| 16      | A7      | O   |                              | 88      | D4          | I/O | Data bus                                       |
| 17      | A8      | O   |                              | 89      | D3          | I/O |  |
| 18      | A9      | O   |                              | 90      | D2          | I/O |  |
| 19      | A10     | O   | Address bus                  | 91      | D1          | I/O |  |
| 20      | A11     | O   |                              | 92      | D0          | I/O | Ground   |
| 21      | A12     | O   |                              | 93      | VSS93       | -   |  |
| 22      | A13     | O   |                              | 94      | XTAL        | I   | Crystal oscillator                             |
| 23      | A14     | O   | Power supply                 | 95      | MD3         | I   | Mode select                                    |
| 24      | A15     | O   |                              | 96      | EXTAL       | I   | Crystal oscillator                             |
| 25      | A16     | O   |                              | 97      | MD2         | I   | Mode select                                    |
| 26      | VCC26   | -   |                              | 98      | NMI         | -   | Non-maskable interrupt                         |
| 27      | A17     | O   | Address bus                  | 99      | VCC99/FWP99 | -   | Power supply                                   |
| 28      | VSS28   | -   | Ground                       | 100     | PA16        | I   | Encoder 1B input                               |
| 29      | PA20    | I   | Encoder 2A input             | 101     | PA17        | I   | Encoder 1A input                               |
| 30      | PA19    | I   | Encoder 2B input             | 102     | MD1         | I   | Mode select                                    |
| 31      | PB2     | O   | Row address strobe           | 103     | MD0         | I   | Mode select                                    |
| 32      | PB3     | O   | Column address strobe (low)  | 104     | PLL/VCC     | -   | PLL power supply                               |
| 33      | PA18    | I   | Host off line detect input   | 105     | PLLCAP      | -   | PLL capacitor                                  |
| 34      | PB4     | O   | Column address strobe (high) | 106     | PLL/VSS     | -   | PLL ground                                     |
| 35      | VSS35   | -   | Ground                       | 107     | PA15        | O   | CPU clock out                                  |
| 36      | PB5     | O   | DRAM read/write              | 108     | /RES        | -   | Reset  |
| 37      | A18     | O   | Address bus                  | 109     | TIOCOA      | I   | A/D jack insert detect interrupt request input |
| 38      | A19     | O   |                              | 110     | PE1         | I   | Smart MINS                                     |
| 39      | A20     | O   |                              | 111     | PE2         | I   | Model detection                                |
| 40      | VCC40   | -   |                              | 112     | VCC112      | -   | Power supply                                   |
| 41      | A21     | O   | Address bus                  | 113     | PE3         | I   | Smart busy input                               |
| 42      | VSS42   | -   | Ground                       | 114     | PE4         | I   | MLAN reset interrupt request input             |
| 43      | /RD     | O   | Read                         | 115     | PE5         | O   | 1M clock out                                   |
| 44      | /WDTOVF | -   | Not used                     | 116     | PE6         | I   | Model detection                                |
| 45      | D31     | I/O | Data bus                     | 117     | VSS117      | -   | Ground   |
| 46      | D30     | I/O |                              | 118     | AN0         | I   | Analog input                                   |
| 47      | /WRH    | O   |                              | 119     | AN1         | I   |  |
| 48      | WRL     | O   |                              | 120     | AN2         | I   |  |
| 49      | /CS1    | O   | Chip Select 1                | 121     | AN3         | I   | Analog ground                                  |
| 50      | CS0     | O   | Chip Select 0                | 122     | AN4         | I   |  |
| 51      | PA9     | I   | MLAN MIDI interrupt request  | 123     | AN5         | I   |  |
| 52      | PA8     | I   | Interrupt request            | 124     | AVSS        | -   |  |
| 53      | /CS3    | O   | Chip select 3                | 125     | AN6         | I   | Analog input                                   |
| 54      | /CS2    | O   | Chip select 2                | 126     | AN7         | I   |  |
| 55      | VSS55   | -   | Ground                       | 127     | AVREF       | -   | Analog reference voltage                       |
| 56      | D29     | I/O | Data bus                     | 128     | AVCC        | -   | Analog power supply                            |
| 57      | D28     | I/O |                              | 129     | VSS129      | -   | Ground   |
| 58      | D27     | I/O |                              | 130     | RXD0        | I   | MIDI input                                     |
| 59      | D26     | I/O |                              | 131     | TXD0        | O   | MIDI output                                    |
| 60      | D25     | I/O | Ground                       | 132     | /IRQ0       | I   | Plug in sereal interrupt request input         |
| 61      | VSS61   | -   |                              | 133     | RXD1        | I   | HOST input                                     |
| 62      | D24     | I/O |                              | 134     | TXD1        | O   | HOST output                                    |
| 63      | VCC63   | -   |                              | 135     | VCC135      | -   | Power supply                                   |
| 64      | D23     | I/O | Data bus                     | 136     | /IRQ1       | I   | MLAN MIDI interrupt input                      |
| 65      | D22     | I/O |                              | 137     | PE7         | I   | Smart Vprt Input                               |
| 66      | D21     | I/O |                              | 138     | PE8         | I/O | LCD data 0 input / output                      |
| 67      | D20     | I/O |                              | 139     | PE9         | I/O | LCD data 1 input / output                      |
| 68      | D19     | I/O | Data bus                     | 140     | PE10        | I/O | LCD data 2 input / output                      |
| 69      | D18     | I/O |                              | 141     | VSS141      | -   | Ground   |
| 70      | D17     | I/O |                              | 142     | PE11        | I/O | LCD data 3 input / output                      |
| 71      | VSS71   | -   | Ground                       | 143     | PE12        | I/O | LCD data 4 input / output                      |
| 72      | D16     | I/O | Data bus                     | 144     | PE13        | I/O | LCD data 5 input / output                      |

● **HD63B01Y0RCE0F (XM234A00) CPU (PKS)**

| PIN NO. | NAME      | I/O | FUNCTION                                       | PIN NO. | NAME   | I/O | FUNCTION  |
|---------|-----------|-----|--|---------|--------|-----|---|
| 1       | /NMI      | I   | Non-maskable interrupt                         | 33      | M1/S8  | I   | Make contact of key receive/  |
| 2       | E         | O   | Key scan drive                                 | 34      | M0/S7  | I   | Switch receive  |
| 3       | D#        | O   |  | 35      | Vss    |     | Ground  |
| 4       | D         | O   |  | 36      | F      | O   | Key scan drive  |
| 5       | C#        | O   |  | 37      | F#     | O   |   |
| 6       | CL        | O   |  | 38      | G      | O   |   |
| 7       | PULL 1    |     |  | 39      | G#     | O   |   |
| 8       | PULL 2    |     |  | 40      | A      | O   | connected to +5V  |
| 9       | LC.AE//FS | I   | connected to ground                            | 41      | A#     | O   |   |
| 10      | /REPEAT   | I   | Auto repeat (L:on, H:off)                      | 42      | B      | O   |   |
| 11      | /KOF-REQ  | I   | Key off request                                | 43      | C      | O   |   |
| 12      | SW1       | I   | Switch 1 (L: on, H: off)                       | 44      | LC//AE | I   |   |
| 13      | SW2       | I   | Switch 2 (L: on, H: off)                       | 45      | B6/S6  | I   | Break contact of key receive/<br>Switch receive   |
| 14      | /IS       | I   | Input strobe                                   | 46      | B5/S5  | I   |   |
| 15      | /OS       | I   | Output strobe                                  | 47      | B4/S4  | I   |   |
| 16      | SW3       | I   | Switch 3 (L: on, H: off)                       | 48      | B3/S3  | I   |   |
| 17      | SW4       | I   | Switch 4 (L: on, H: off)                       | 49      | B2/S2  | I   |   |
| 18      | DOUT0     | O   | Data output                                    | 50      | B1/S1  | I   | Switch drive  |
| 19      | DOUT1     | O   |  | 51      | B0/S0  | I   |   |
| 20      | DOUT2     | O   |  | 52      | Se     | O   |   |
| 21      | DOUT3     | O   |  | 53      | Sd     | O   |   |
| 22      | DOUT4     | O   |  | 54      | Sc     | O   |   |
| 23      | DOUT5     | O   |  | 55      | Sb     | O   |   |
| 24      | DOUT6     | O   | Power supply (+5V)<br>Switch drive             | 56      | Sa     | O   | Not used<br>Ground<br>Not used<br>8 MHz clock<br>Mode program 0<br>Mode program 1<br>Initial clear<br>Standby-mode signal |
| 25      | DOUT7     | O   |  | 57      | E      |     |   |
| 26      | Vcc       |     |  | 58      | Vss    |     |   |
| 27      | Sf        | O   |  | 59      | XTAL   |     |   |
| 28      | M5/S13    | I   |  | 60      | EXTAL  | I   |   |
| 29      | M4/S12    | I   |  | 61      | MP0    | I   |   |
| 30      | M3/S10    | I   | Make contact of key receive/<br>Switch receive | 62      | MP1    | I   |   |
| 31      | M2/S9     | I   |  | 63      | /RES   | I   |   |
| 32      | M1/S8     | I   |  | 64      | /STBY  | I   |   |

● **μ PD63200GS (XM145A00) DAC (Digital to Analog Converter)**

| PIN NO. | NAME   | I/O | FUNCTION                | PIN NO. | NAME   | I/O | FUNCTION                            |
|---------|--------|-----|-------------------------|---------|--------|-----|-------------------------------------|
| 1       | 4/8F   | I   | 4/8 Fs selection        | 9       | R. REF |     | Channel R voltage reference         |
| 2       | D. GND |     | Digital ground          | 10      | L. REF |     | Channel L voltage reference         |
| 3       | 16 BIT | I   | 16 bit/18 bit selection | 11      | L. OUT | O   | Channel L output                    |
| 4       | D. VDD |     | Digital power supply    | 12      | A. GND |     | Analog ground                       |
| 5       | A. GND |     | Analog ground           | 13      | WDCK   | I   | Word clock                          |
| 6       | R. OUT | O   | Channel R output        | 14      | RSI    | I   | Channel R series input              |
| 7       | A. VDD |     | Analog power supply     | 15      | SI/LSI | I   | Series input/Channel L series input |
| 8       | A. VDD |     |                         | 16      | CLK    | I   | Clock                               |

● **JG710069 (XM326B00) DDE1 (DAC Dynamic Range Enhancer)**

| PIN NO. | NAME  | I/O | FUNCTION             | PIN NO. | NAME   | I/O | FUNCTION             |
|---------|-------|-----|----------------------|---------|--------|-----|----------------------|
| 1       | CLK   | I   | Master clock         | 9       | SH 0   | O   | N.C.                 |
| 2       | SYW   | I   | Sync signal          | 10      | SH 1   | O   | N.C.                 |
| 3       | MIN 1 | I   | Signal input         | 11      | LE     | O   | Latch enable for DAC |
| 4       | MIN 0 | I   | Signal input         | 12      | VDD    |     | Power supply         |
| 5       | Vss   |     | Ground               | 13      | DACO 0 | O   | Output (DAC)         |
| 6       | SEL 1 | I   | Mode select          | 14      | DACO 1 | O   | Output (DAC)         |
| 7       | SEL 0 | I   | Mode select          | 15      | DCLK   | O   | Clock for DAC        |
| 8       | SUP   | I   | 1 bit shift up input | 16      | ICN    | I   | Initial clear        |

● TC203C760HF-002 (XS725A00) SWP30B AWM Tone Generator coped with MEG) Standard Wave Processor

| PIN NO. | NAME  | I/O | FUNCTION                                   | PIN NO.                       | NAME    | I/O      | FUNCTION   |   |   |
|---------|-------|-----|--|-------------------------------|---------|----------|--|---|---|
| 1       | VSS   | I   | (Ground)                                   | 121                           | VSS     | I        | (Ground)   |   |   |
| 2       | CA0   | I   | Address bus of internal register           | 122                           | HMD0    | I/O      | Wave memory data bus (Upper 16 bits)                                       |   |   |
| 3       | CA1   | I   |  | 123                           | HMD1    | I/O      |  |   |   |
| 4       | CA2   | I   |  | 124                           | HMD2    | I/O      |  |   |   |
| 5       | CA3   | I   |  | 125                           | HMD3    | I/O      |  |   |   |
| 6       | CA4   | I   |  | 126                           | HMD4    | I/O      |  |   |   |
| 7       | CA5   | I   |  | 127                           | HMD5    | I/O      |  |   |   |
| 8       | CA6   | I   |  | 128                           | HMD6    | I/O      |  |   |   |
| 9       | CA7   | I   |  | 129                           | HMD7    | I/O      |  |   |   |
| 10      | CA8   | I   |  | 130                           | HMD8    | I/O      |  |   |   |
| 11      | CA9   | I   |  | 131                           | HMD9    | I/O      |  |   |   |
| 12      | CA10  | I   | (Ground)                                   | 132                           | HMD10   | I/O      | (Ground)   |   |   |
| 13      | CA11  | I   |  | 133                           | HMD11   | I/O      |  |   |   |
| 14      | VSS   | I   |  | 134                           | HMD12   | I/O      |  |   |   |
| 15      | CD0   | I/O |  | 135                           | HMD13   | I/O      |  |   |   |
| 16      | CD1   | I/O |  | 136                           | HMD14   | I/O      |  |   |   |
| 17      | CD2   | I/O |  | 137                           | HMD15   | I/O      |  |   |   |
| 18      | CD3   | I/O |  | 138                           | VSS     | O        |  |   |   |
| 19      | CD4   | I/O |  | 139                           | HMA0    | O        |  |   |   |
| 20      | CD5   | I/O |  | 140                           | HMA1    | O        |  |   |   |
| 21      | CD6   | I/O |  | Data bus of internal register | 141     | HMA2     |  | O   | Wave memory address bus   |
| 22      | CD7   | I/O | 142  |                               | HMA3    | O        |  |   |   |
| 23      | CD8   | I/O | 143  |                               | HMA4    | O        |  |   |   |
| 24      | CD9   | I/O | 144  |                               | HMA5    | O        |  |   |   |
| 25      | CD10  | I/O | 145  |                               | HMA6    | O        |  |   |   |
| 26      | CD11  | I/O | 146  |                               | HMA7    | O        |  |   |   |
| 27      | CD12  | I/O | 147  |                               | HMA8    | O        |  |   |   |
| 28      | CD13  | I/O | 148  |                               | HMA9    | O        |  |   |   |
| 29      | CD14  | I/O | 149  |                               | HMA10   | O        |  |   |   |
| 30      | VDD   | I   | (Power supply)                             |                               | 150     | VDD      | I  | (Power supply)                              |   |
| 31      | VSS   | I   | (Ground)                                   | 151                           | VSS     | O        | (Ground)   |   |   |
| 32      | CD15  | I/O | Chip select<br>Write strobe<br>Read strobe | 152                           | HMA11   | O        | Wave memory address bus  |   |   |
| 33      | CSN   | I   |  | 153                           | HMA12   | O        |  |   |   |
| 34      | WRN   | I   |  | 154                           | HMA13   | O        |  |   |   |
| 35      | RDN   | I   |  | 155                           | HMA14   | O        |  |   |   |
| 36      | VDD   | I   | (Power supply)                             | 156                           | HMA15   | O        |  | (Ground)                                    |   |
| 37      | SYSH0 | O   | 157  | HMA16                         | O       |          |  |   |   |
| 38      | SYSH1 | O   | 158  | HMA17                         | O       |          |  |   |   |
| 39      | SYSH2 | O   | 159  | HMA18                         | O       |          |  |   |   |
| 40      | SYSH3 | O   | 160  | HMA19                         | O       |          |  |   |   |
| 41      | SYSH4 | O   | NSYS/LNSYS upper 16 bits output            | 161                           | HMA20   | O        |  |   |   |
| 42      | SYSH5 | O   |  | 162                           | HMA21   | O        |  |   |   |
| 43      | SYSH6 | O   |  | 163                           | HMA22   | O        |  |   |   |
| 44      | SYSH7 | O   |  | 164                           | HMA23   | O        |  |   |   |
| 45      | KONO0 | O   |  | 165                           | HMA24   | O        |  |   |   |
| 46      | KONO1 | O   |  | 166                           | VSS     | O        |  |   |   |
| 47      | KONO2 | O   |  | 167                           | MRASN   | O        |  |   |   |
| 48      | KONO3 | O   | (Ground)                                   | 168                           | MCASN   | O        | Wave memory data bus (Lower 16 bits)                                       |   |   |
| 49      | VSS   | I   | 169  | MOEN                          | O       |          |  |   |   |
| 50      | SYSL0 | I/O | 170  | MWEN                          | O       |          |  |   |   |
| 51      | SYSL1 | I/O | 171  | VSS                           | O       |          |  |   |   |
| 52      | SYSL2 | I/O | NSYS input/LNSYS output lower 8 bits       | 172                           | LMD0    | I/O      |  |   |   |
| 53      | SYSL3 | I/O |  | 173                           | LMD1    | I/O      |  |   |   |
| 54      | SYSL4 | I/O |  | 174                           | LMD2    | I/O      |  |   |   |
| 55      | SYSL5 | I/O |  | 175                           | LMD3    | I/O      |  |   |   |
| 56      | SYSL6 | I/O |  | 176                           | LMD4    | I/O      |  |   |   |
| 57      | SYSL7 | I/O |  | 177                           | LMD5    | I/O      |  |   |   |
| 58      | KONI0 | I   |  | 178                           | LMD6    | I/O      |  |   |   |
| 59      | KONI1 | I   |  | 179                           | LMD7    | I/O      |  |   |   |
| 60      | VDD   | I   | (Power supply)                             | 180                           | VDD     | I        | (Power supply)   |   |   |
| 61      | VSS   | I   | (Ground)                                   | 181                           | VSS     | O        | (Ground)   |   |   |
| 62      | KONI2 | I   | DAC output                                 | 182                           | LMD8    | I/O      | (Ground)   |   |   |
| 63      | KONI3 | I   |  | 183                           | LMD9    | I/O      |  |   |   |
| 64      | DAC0  | O   |  | 184                           | LMD10   | I/O      |  |   |   |
| 65      | DAC1  | O   |  | 185                           | LMD11   | I/O      |  |   |   |
| 66      | WCLK  | O   |  | 186                           | LMD12   | I/O      |  |   |   |
| 67      | MEL00 | O   |  | 187                           | LMD13   | I/O      |  |   |   |
| 68      | MEL01 | O   |  | 188                           | LMD14   | I/O      |  |   |   |
| 69      | MEL02 | O   |  | 189                           | LMD15   | I/O      |  |   |   |
| 70      | MEL03 | O   |  | 190                           | VSS     | O        |  |   |   |
| 71      | MEL04 | O   |  | MEL wave data output          | 191     | LMA0     | O  | Wave memory address bus (Lower data memory) |   |
| 72      | MEL05 | O   | 192  |                               | LMA1    | O        |  |   |   |
| 73      | MEL06 | O   | 193  |                               | LMA2    | O        |  |   |   |
| 74      | MEL07 | O   | 194  | LMA3                          | O       | (Ground) |  |   |   |
| 75      | VDD   | I   | (Power supply)                             | 195                           | LMA4    |          | O  |   |   |
| 76      | ADLR  | O   | 196  | LMA5                          | O       |          |  |   |   |
| 77      | MELI0 | I   | 197  | LMA6                          | O       |          |  |   |   |
| 78      | MELI1 | I   | 198  | LMA7                          | O       |          |  |   |   |
| 79      | MELI2 | I   | MEL wave data input                        | 199                           | LMA8    |          | O  |   |   |
| 80      | MELI3 | I   |  | 200                           | LMA9    |          | O  |   |   |
| 81      | MELI4 | I   |  | 201                           | LMA10   |          | O  |   |   |
| 82      | MELI5 | I   |  | 202                           | LMA11   |          | O  |   |   |
| 83      | MELI6 | I   |  | 203                           | VSS     |          | O  |   |   |
| 84      | MELI7 | I   | (Ground)                                   | 204                           | LMA12   | O        | Wave memory address bus (Lower data memory)                                |   |   |
| 85      | VSS   | I   |  | (Ground)                      | 205     | LMA13    |  | O   |   |
| 86      | RCASN | O   |  | 206                           | LMA14   | O        |  |   |   |
| 87      | RA8   | O   |  | 207                           | LMA15   | O        |  |   |   |
| 88      | RA7   | O   |  | 208                           | LMA16   | O        |  |   |   |
| 89      | RA6   | O   |  | 209                           | LMA17   | O        |  |   |   |
| 90      | VDD   | I   |  | (Power supply)                | 210     | VDD      |  | I   | (Power supply)  |
| 91      | VSS   | I   |  | (Ground)                      | 211     | VSS      |  | O   | (Ground)  |
| 92      | RA5   | O   |  | DRAM address bus              | 212     | LMA18    |  | O   | Sync. signal for master clock<br>Sync. signal for HCLK/QCLK<br>1/12 master clock (64Fs)<br>1/6 master clock (128Fs)<br>1/3 master clock (256Fs)<br>1/2 master clock (384Fs) |
| 93      | RA4   | O   |  |                               | 213     | LMA19    |  | O   |   |
| 94      | RA3   | O   | 214  |                               | LMA20   | O        |  |   |   |
| 95      | RA2   | O   | 215  |                               | LMA21   | O        |  |   |   |
| 96      | RA1   | O   | 216  |                               | LMA22   | O        |  |   |   |
| 97      | RA0   | O   | 217  |                               | LMA23   | O        |  |   |   |
| 98      | RRASN | O   | 218  |                               | LMA24   | O        |  |   |   |
| 99      | RWEN  | O   | 219  |                               | VSS     | O        |  |   |   |
| 100     | VSS   | I   | (Ground)                                   | 220                           | SYO     | O        |  |   |   |
| 101     | RD7   | I/O | DRAM data bus                              | 221                           | SYOD    | O        | Sync. clock<br>Master clock input<br>Master clock output<br>(Power supply) |   |   |
| 102     | RD6   | I/O |  | 222                           | QCLK    | O        |  |   |   |
| 103     | RD5   | I/O |  | 223                           | HCLK    | O        |  |   |   |
| 104     | RD4   | I/O |  | 224                           | CK256   | O        |  |   |   |
| 105     | RD3   | I/O |  | 225                           | SYSCCLK | O        |  |   |   |
| 106     | RD2   | I/O |  | 226                           | VDD     | I        |  |   |   |
| 107     | RD1   | I/O |  | 227                           | SVI     | I        |  |   |   |
| 108     | RD0   | I/O |  | 228                           | MCLKI   | I        |  |   |   |
| 109     | VSS   | I   |  | (Ground)                      | 229     | MCLKO    |  | O   |   |
| 110     | RD17  | I/O |  | 230                           | VDD     | I        |  |   |   |
| 111     | RD16  | I/O | (Ground)                                   | 231                           | XIN     | I        | Crystal osc. input<br>Crystal osc. output<br>(Ground)                      |   |   |
| 112     | RD15  | I/O |  | 232                           | XOUT    | O        |  |   |   |
| 113     | RD14  | I/O |  | 233                           | VSS     | O        |  |   |   |
| 114     | RD13  | I/O |  | 234                           | ICN     | I        |  |   |   |
| 115     | RD12  | I/O |  | 235                           | CHIP2   | I        |  |   |   |
| 116     | RD11  | I/O |  | 236                           | SLAVE   | I        |  |   |   |
| 117     | RD10  | I/O |  | 237                           | TESTON  | I        |  |   |   |
| 118     | RD9   | I/O |  | 238                           | ACIN    | I        |  |   |   |
| 119     | RD8   | I/O |  | 239                           | DCTEST  | I        |  |   |   |
| 120     | VDD   | I   | (Power supply)                             | 240                           | VDD     | I        | (Power supply)   |   |   |

● **MN101C027YB (XS711200) CPU**

| PIN NO. | NAME  | I/O | FUNCTION                      | PIN NO. | NAME | I/O | FUNCTION                  |
|---------|-------|-----|-------------------------------|---------|------|-----|---------------------------|
| 1       | S1    | I   | Switch matrix data            | 33      | S12  | I   | Switch matrix data        |
| 2       | S2    | I   |                               | 34      | S13  | I   |                           |
| 3       | S3    | I   |                               | 35      | S14  | I   |                           |
| 4       | S4    | I   |                               | 36      | TXD  | O   | MIDI transmit data        |
| 5       | S5    | I   |                               | 37      | S15  | I   | Switch matrix data        |
| 6       | VREF+ | -   | Power supply (+5V, analog)    | 38      | S16  | I   |                           |
| 7       | VDD   | -   | Power supply (+5V)            | 39      | S17  | I   |                           |
| 8       | OSC2  | O   | Crystal oscillator (8MHz)     | 40      | S18  | I   |                           |
| 9       | OSC1  | I   | Crystal oscillator (8MHz)     | 41      | L16  | O   |                           |
| 10      | VSS   | -   | Ground                        | 42      | L17  | O   |                           |
| 11      | XI    | I   | Not used                      | 43      | L18  | O   | LED drive data            |
| 12      | XO    | O   | Not used                      | 44      | L19  | O   |                           |
| 13      | MMOD  | I   | Memory mode select (Grounded) | 45      | L8   | O   |                           |
| 14      | RD0   | O   | Rotary encoder data           | 46      | L9   | O   |                           |
| 15      | RXD   | I   | MIDI receive data             | 47      | L10  | O   |                           |
| 16      | D0    | O   | LED and switch drive data     | 48      | L11  | O   |                           |
| 17      | D1    | O   |                               | 49      | L12  | O   |                           |
| 18      | D2    | O   |                               | 50      | L13  | O   |                           |
| 19      | D3    | O   |                               | 51      | L14  | O   |                           |
| 20      | D4    | O   |                               | 52      | L15  | O   |                           |
| 21      | /RST  | I   | Reset                         | 53      | L7   | O   | LED and switch drive data |
| 22      | D5    | O   | LED and switch drive data     | 54      | L6   | O   |                           |
| 23      | D6    | O   |                               | 55      | L5   | O   |                           |
| 24      | D7    | O   |                               | 56      | L4   | O   |                           |
| 25      | D8    | O   |                               | 57      | L3   | O   |                           |
| 26      | D9    | O   | Switch matrix data            | 58      | L2   | O   |                           |
| 27      | S6    | I   |                               | 59      | L1   | O   |                           |
| 28      | S7    | I   |                               | 60      | L0   | O   |                           |
| 29      | S8    | I   |                               | 61      | VREF | -   | Grounded                  |
| 30      | S9    | I   |                               | 62      | AD0  | I   | Analog input              |
| 31      | S10   | I   |                               | 63      | AD1  | I   | Analog input              |
| 32      | S11   | I   |                               | 64      | S0   | I   | Switch matrix data        |

● **MBCG46183-129 (XV833A00) Gate Array**

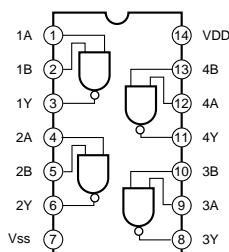
| PIN NO. | NAME    | I/O | FUNCTION                             | PIN NO. | NAME   | I/O | FUNCTION              |
|---------|---------|-----|--------------------------------------|---------|--------|-----|-----------------------|
| 1       | D5      | I/O | Data Bus                             | 25      | TX31   | O   | Transmit Data 31      |
| 2       | D6      | I/O |                                      | 26      | RX32   | I   | Receive Data 32       |
| 3       | D7      | I/O |                                      | 27      | TX32   | O   | Transmit Data 32      |
| 4       | /IRQ0   | I/O | Interrupt Request Port 0             | 28      | RX33   | I   | Receive Data 33       |
| 5       | /IRQ1   | I/O | Interrupt Request Port 1             | 29      | TX33   | I/O | Transmit Data 33      |
| 6       | VSS     | -   | Ground                               | 30      | /IC    | I   | Initial Clear         |
| 7       | /IRQ2   | I/O | Interrupt Request Port 2             | 31      | VSS    | -   | Ground                |
| 8       | /IRQ3   | I/O | Interrupt Request Port 3             | 32      | XI     | I   | Quartz Crystal Input  |
| 9       | /RD     | I   | Read Signal Input                    | 33      | VSS    | -   | Ground                |
| 10      | /WR     | I   | Write Signal Input                   | 34      | XO     | I/O | Quartz Crystal Output |
| 11      | /CE     | I   | Chip Enable Input                    | 35      | A0     | I   | Address Bus           |
| 12      | /ASTB   | I   | Address Strobe (Not used: to ground) | 36      | A1     | I   |                       |
| 13      | TESTSIO | I   | Input with Pull-down Resistor (50k)  | 37      | A2     | I   |                       |
| 14      | RX0     | I   | Receive Data 0                       | 38      | A3     | I   |                       |
| 15      | TX0     | O   | Transmit Data 0                      | 39      | A4     | I   |                       |
| 16      | RX1     | I   | Receive Data 1                       | 40      | A5     | I   | CPU Clock             |
| 17      | TX1     | O   | Transmit Data 1                      | 41      | CPUCLK | I   |                       |
| 18      | VSS     | -   | Ground                               | 42      | VSS    | -   | Ground                |
| 19      | VDD     | -   | Power Supply                         | 43      | VDD    | -   | Power Supply          |
| 20      | RX2     | I   | Receive Data 2                       | 44      | D0     | I/O | Data Bus              |
| 21      | TX2/BO2 | O   | Transmit Data 2                      | 45      | D1     | I/O |                       |
| 22      | RX30    | I   | Receive Data 30                      | 46      | D2     | I/O |                       |
| 23      | TX30    | O   | Transmit Data 30                     | 47      | D3     | I/O |                       |
| 24      | RX31    | I   | Receive Data 31                      | 48      | D4     | I/O |                       |

● **PCM1800 (XU770A00) A/D Converter**

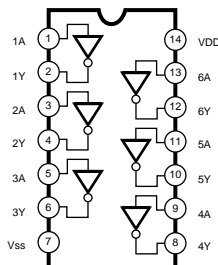
| PIN NO. | NAME   | I/O | FUNCTION                      | PIN NO. | NAME  | I/O | FUNCTION                            |
|---------|--------|-----|-------------------------------|---------|-------|-----|-------------------------------------|
| 1       | VINL   | I   | Analog input (L ch.)          | 13      | LRCK  | I/O | Sampling clock input/output         |
| 2       | VREF1  | -   | Reference 1 decoupling cap.   | 14      | BCK   | I/O | Bit clock input/output              |
| 3       | REFCOM | -   | Reference decoupling common   | 15      | DOUT  | O   | Audio data output                   |
| 4       | VREF2  | -   | Reference 2 decoupling cap.   | 16      | SYSCK | I   | System clock input                  |
| 5       | VINR   | I   | Analog input (R ch.)          | 17      | DGND  | -   | Digital ground                      |
| 6       | RSTB   | I   | Reset input active "L"        | 18      | VDD   | -   | Power supply +5V                    |
| 7       | BYPAS  | I   | LCF bypass control            | 19      | CINNR | -   | Anti-aliasing filter cap. (-) R ch. |
| 8       | FMT0   | I   | Audio data format 0           | 20      | CINPR | -   | Anti-aliasing filter cap. (+) R ch. |
| 9       | FMT1   | I   | Audio data format 1           | 21      | CINNL | -   | Anti-aliasing filter cap. (-) L ch. |
| 10      | MODE0  | I   | Master/Slave mode selection 0 | 22      | CINPL | -   | Anti-aliasing filter cap. (+) L ch. |
| 11      | MODE1  | I   | Master/Slave mode selection 1 | 23      | VCC   | -   | Analog power supply                 |
| 12      | FSYNC  | I/O | Frame sync. input/output      | 24      | AGND  | -   | Analog ground                       |

## IC BLOCK DIAGRAM

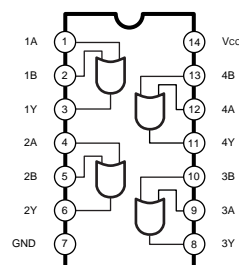
- **TC74VHC00F**(XT229A00)  
IC73  
MAND



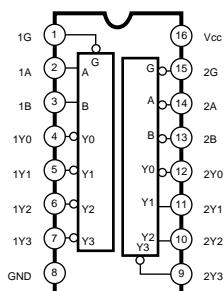
- **TC74VH04F** (XM332A00)  
Inverter



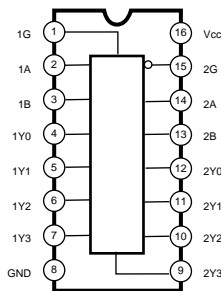
- **TC74VH32F**(XN963A00)  
IC29, IC55  
OR



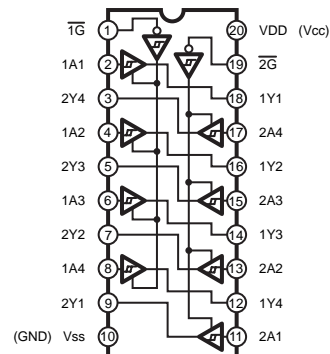
- **TC74LVC139FPEL**(XS048A00)  
IC26, IC42  
Demultiplexer



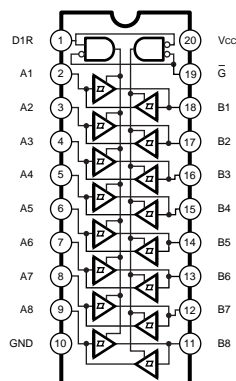
- **TC74VHC157FF**(XN966A00)  
IC103  
Multiplexer



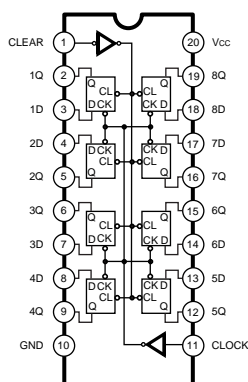
- **TC74VHC244F**(XN969A00)  
IC51  
Bus Buffer



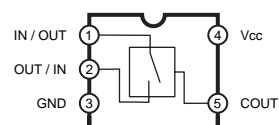
- **TC74VHC245F**(XT487A00)  
IC11  
Trabsceiver



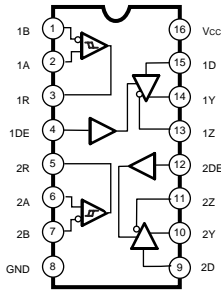
- **TC74VHC273F**(XN971A00)IC52  
**SN74HC273NSR**(XH223A00)  
IC27, IC28  
D-FF



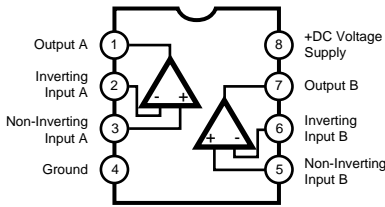
- **TC7S66FF**(XR682A00)  
IC30  
Analog Switch



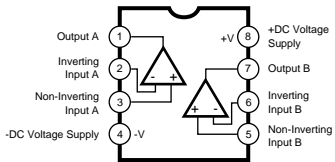
- **M5M34051FP**(XV103A00)  
IC12  
Line Transceiver



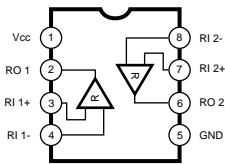
- **NJM4556AMT1**(XQ138A00)  
IC23  
Operation Amplifier



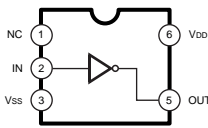
- **NJM4556AD** (XQ824A00)  
● **μPC4570G2** (XF291A00)  
● **μPC4570C** (XC520A00)  
IC62,IC65,IC73  
Dual Operational Amplifier



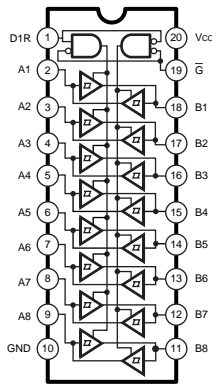
- **DS90C402M** (XW357A00)  
IC102  
Line Receiver



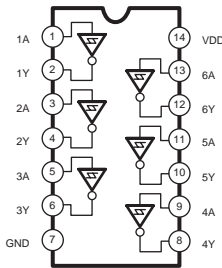
- **SC7SU04FEL** (XI348A00)  
IC21  
Inverter



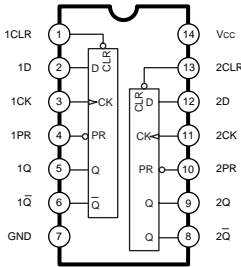
- **TC74VHCT245AF**(XV242A00)  
● **TC74VHCT245AFT**(XT744A00)  
● **SN74HC245NSR**(XD838A00)  
IC31  
Buffer  
Octo1 3-state Bus Transceiver



- **TC74HC14AF-TP1** (XD657A00)  
IC8,IC17,IC20,IC22,IC32,IC100  
Hex Inverter

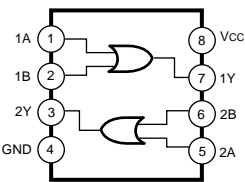


- **TC74HC74AF** (XP003A00)  
IC18,IC19  
Dual D-Type Flip-Flop

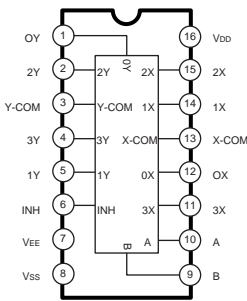


| INPUTS |     |     |   |  | OUTPUTS |    |
|--------|-----|-----|---|--|---------|----|
| PR     | CLR | CLK | D |  | Q       | Q  |
| L      | H   | X   | X |  | H       | L  |
| H      | L   | X   | X |  | L       | H  |
| L      | L   | X   | X |  | H       | H  |
| H      | H   | f   | H |  | H       | L  |
| H      | H   | f   | L |  | L       | H  |
| H      | H   | L   | X |  | Qo      | Qo |


- **TC7W32FU(TE12L)** (XQ173A00)  
IC75  
OR



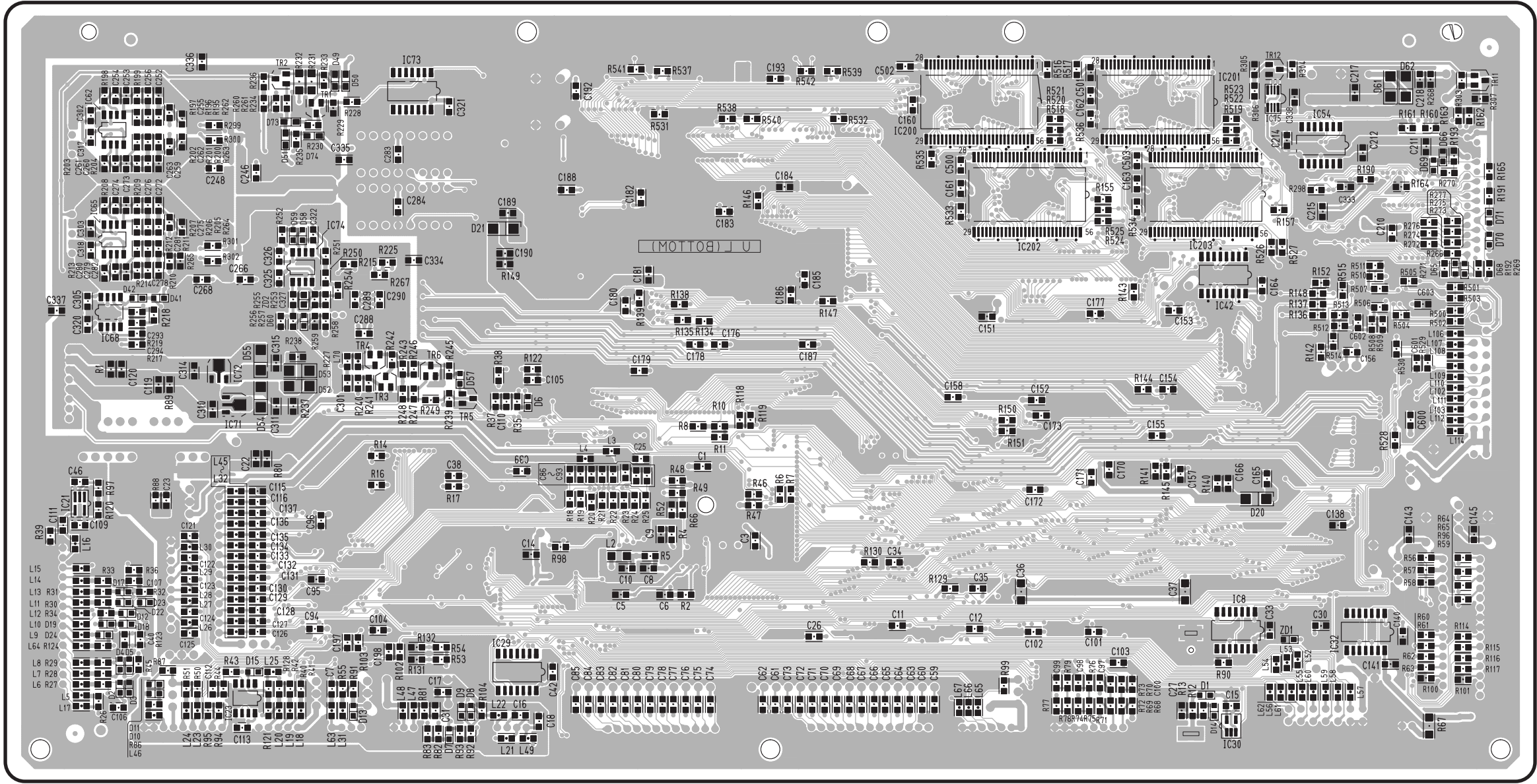
- **TC74HC4052AF** (XS790A00)  
IC13,IC14,IC15,IC16  
Multiplexer



|                    |                     |                    |                    |                      |                      |                     |                    |                        |                     |                   |
|--------------------|---------------------|--------------------|--------------------|----------------------|----------------------|---------------------|--------------------|------------------------|---------------------|-------------------|
| CN13:<br>to LCD-2P | CN12:<br>to LCD-CN1 | CN14:<br>to RV-CN6 | CN17:<br>to PN-CN7 | CN103:<br>to AE2-CN4 | CN102:<br>to AE2-CN1 | CN11:<br>to AE2-CN1 | CN10:<br>to LC-CN1 | CN9:<br>to RIBBON-CN14 | CN5:<br>to WHEEL-5P | CN8:<br>to JK-CN7 |
|--------------------|---------------------|--------------------|--------------------|----------------------|----------------------|---------------------|--------------------|------------------------|---------------------|-------------------|

DM: 2NA-V357640 

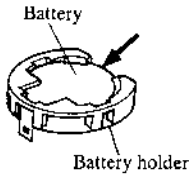




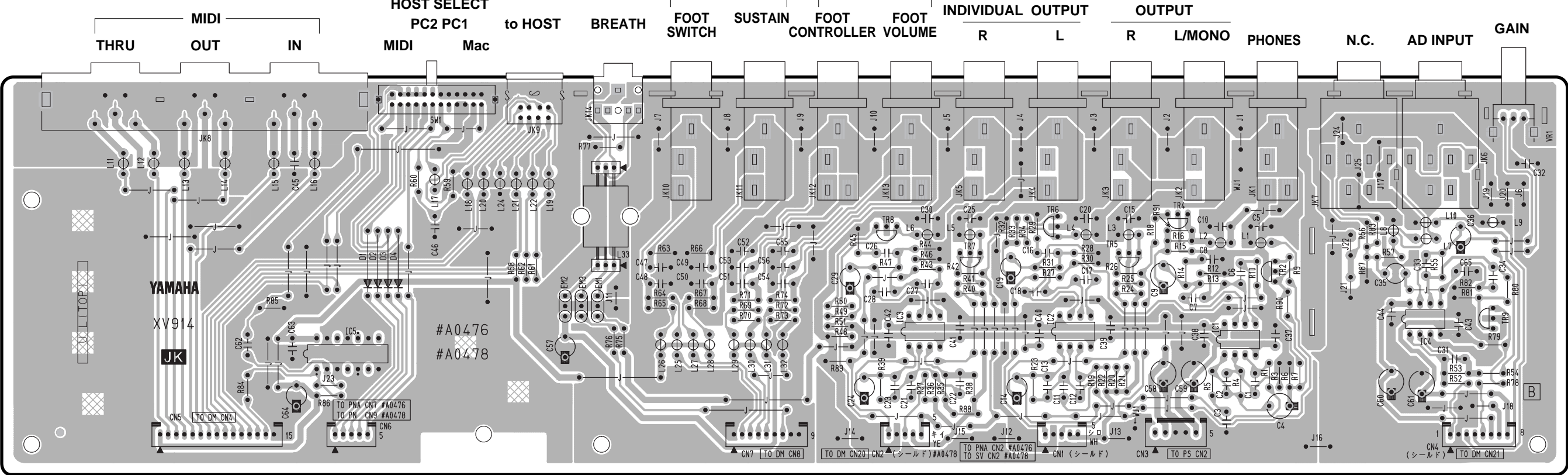
Pattern side

Battery VN103500  
VN103600(Battery holder for VN103500)

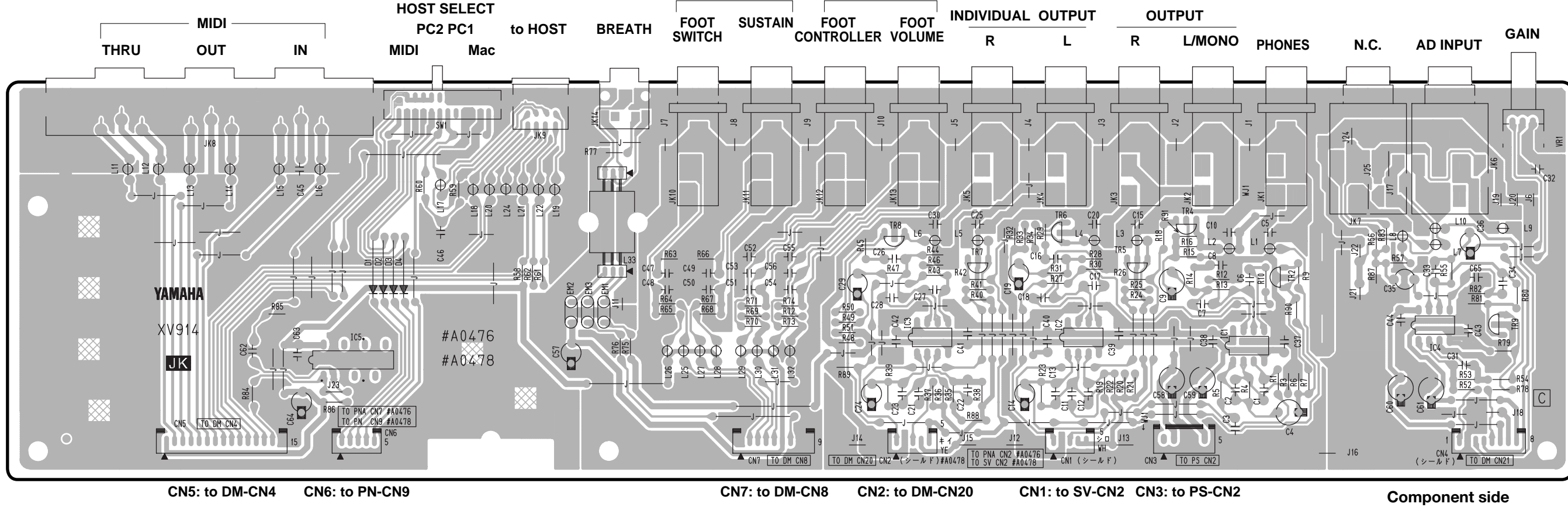
- Notice for back-up battery removal  
Push the battery as shows in figure,  
then the battery will pop up.
- Druk de batterij naar beneden zoals  
aangeven in de tekening, de batterij  
springt dan naar voren.



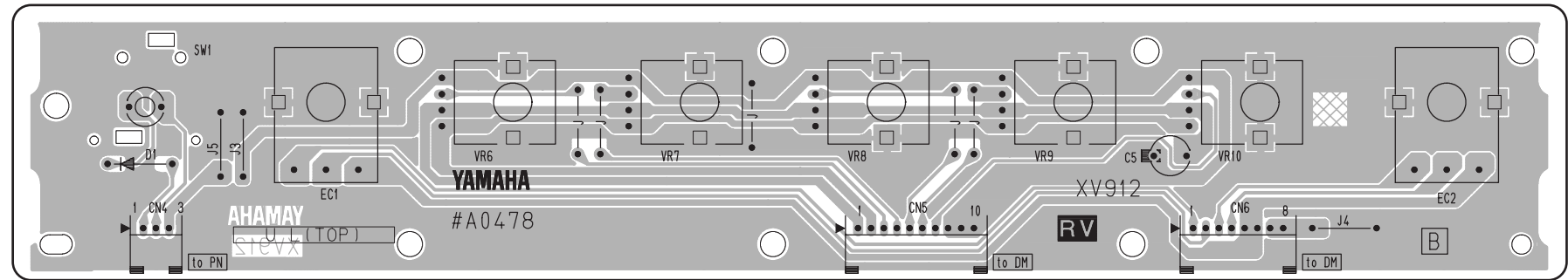
● JK Circuit Board ( B virsion)



● JK Circuit Board ( C virsion)



• RV Circuit Board



CN4: to PN-CN8

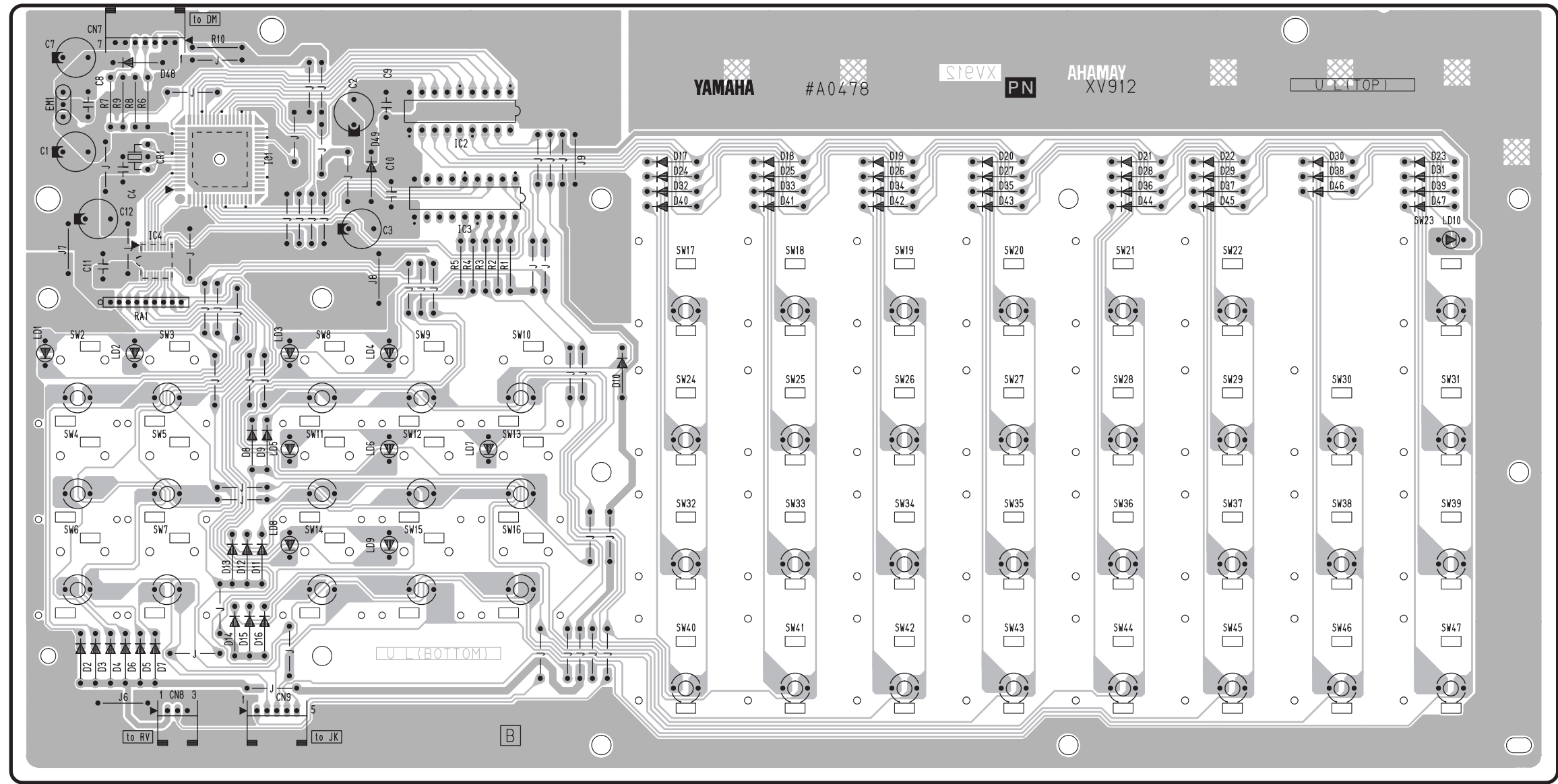
CN5: to DM-CN6

CN6: to DM-CN14

Component side

• PN Circuit Board

CN7: to DM-CN17



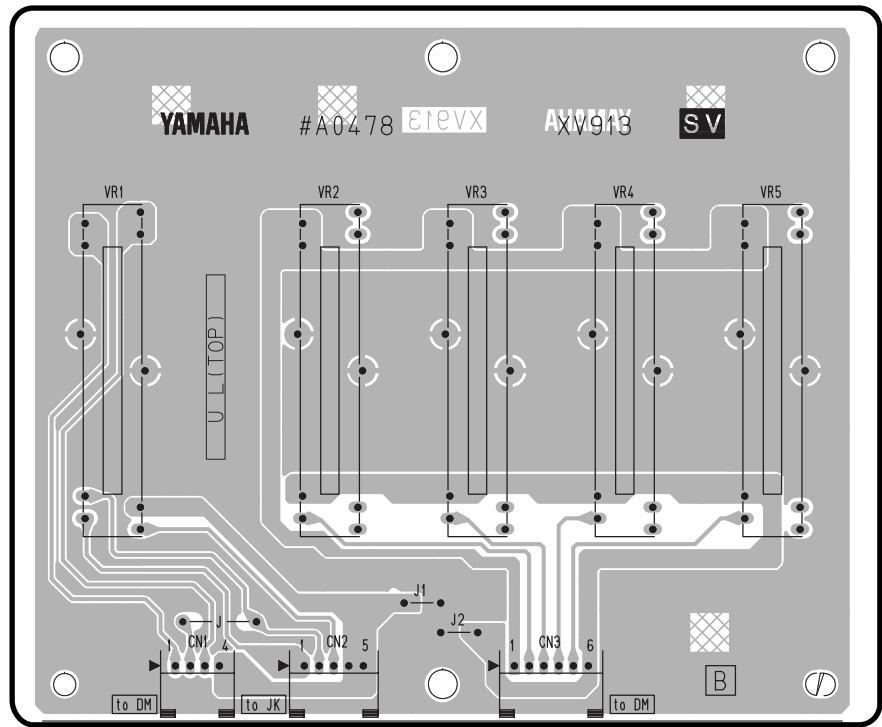
CN8: to RV-CN4 CN9: to JK-CN6

Component side

RV,PN: 2NA-V357650



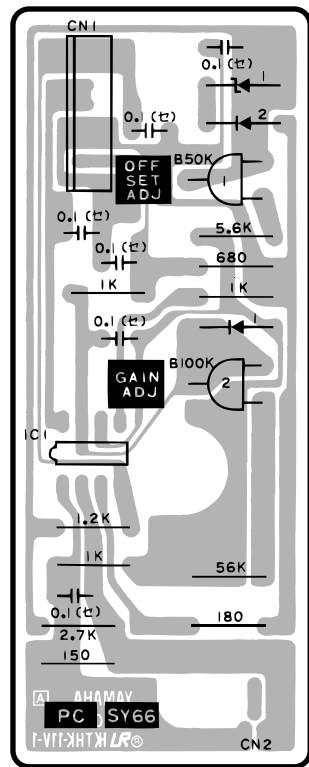
• SV Circuit Board



CN1: to DM-CN19    CN2: to JK-CN1    CN3: to DM-CN7

Component side

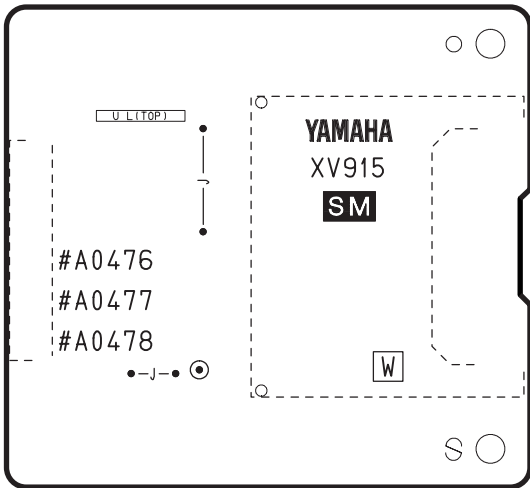
• PC Circuit Board



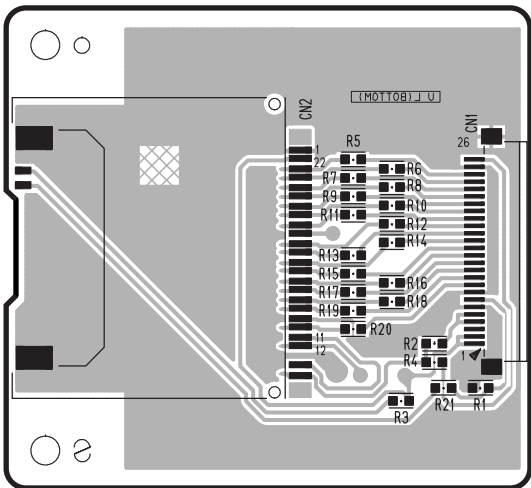
Component side

• SM Circuit Board

CN1: to DM-CN22



Component side



Pattern side

SV: 2NA-V357680  
SM: 2NA-V357710

■ TEST PROGRAM

| Test No. | Test Item           | Test Conditions, Judgment Criteria, etc.  |
|----------|---------------------|---|
| T1       | RAM READ/WRITE      | OK/NG, (MAIN SRAM/WAVE DRAM)  |
| T2       | RAM BATTERY         | OK/NG, 2.7V or more, Less than 3.5V   |
| T3       | WAVE ROM            | OK/NG   |
| T4       | LCD                 | ON/OFF blinking alternately   |
| T5       | PANEL SWITCH/LED    | OK/NG   |
| T6       | ENCODER             | OK; 0 to +127(0) to -127  |
| T7       | KEYBOARD            | OK, KEY CODE/KEY TOUCH  |
| T8       | KNOB A-2            | OK/NG, 64-127-0-64  |
| T9       | SLIDER 1-4          | OK/NG, 0-127-0  |
| T12      | CONTROLLER          | OK/NG, 64-127-0-64 (PB), 0-127-0 (MW), 0-107-0 (AT)   |
| T13      | FOOT CONTROL SWITCH | OK, 0-127-0   |
| T14      | BREATH CONTROLLER   | OK/NG, 127-0-127  |
| T15      | CARD                | OK/NG   |
| T16      | MIDI IN/OUT/THRU    | OK/NG THRU Confirmation   |
| T17      | HOST SELECT         | OK/NG   |
| T18      | TO HOST             | OK/NG   |
| T19      | 1 kHz OUTPUT L      | OUTPUT(L): +6.0 ± 2 dBm; OUTPUT(R): Less than -72.0 dBm (10 kohm load)<br>INDIV(1): +6.0 ± 2 dBm; INDIV(2): Less than -72.0 dBm (10 kohm load)<br>PHONES(L): +5.0 ± 2 dBm; PHONES(R): Less than -64.0 dBm (33 ohm load) |
| T20      | 1 kHz OUTPUT R      | OUTPUT(L): Less than -72.0 dBm (10 kohm load); OUTPUT(R): +6.0 ± 2 dBm<br>INDIV(1): Less than -72.0 dBm (10 kohm load); INDIV(2): +6.0 ± 2 dBm<br>PHONES(L): Less than -64.0 dBm (33 ohm load); PHONES(R): +5.0 ± 2 dBm |
| T21      | A/D LEVEL, JACK     | OK  |
| T22      | A/D -> D/A          | OUTPUT (L, R): +15.0 ± 2 dBm (Line) (10 kohm)   |
| T23      | PLUG- IN1           | OUTPUT (L, R): +11.5 ± 2 dBm (10 kohm)  |
| T24      | PLUG- IN2           | OUTPUT (L, R): +11.5 ± 2 dBm (10 kohm)  |
| T25      | mLAN                | OK/NG   |
| T26      | FACTORY SET         | OK/NG      Initialized state  |
| T27      | SWP CH              | 1 kHz, sine wave  |
| T28      | EXIT (NOISE LEVEL)  | OUTPUT (L, R): Less than -82.0 dBm (10 kohm load)<br>PHONES (L, R): Less than -85.0 dBm (33 ohm load)   |

Measuring instruments: frequency counter, oscilloscope, AC voltmeter (JIS-C curve type), distortion meter (with flat filter), keyboard amplifier, etc.  
Figs: MIDI cable, specially designed expansion board, etc.

## A. HOW TO ENTER THE TEST PROGRAM

While pressing the [VOICE], [PERFORM] and [STORE] switches, turn on the [POWER ON/OFF] switch. The following message will then appear.

```
[EDIT]:AUTO  [JOB]:MANUAL  [EXIT]:Exit
TEST 478) IntV#. ## ExtV#. ##  [CARD]:F. SET
```

In this state, pressing the [EXIT] switch will cancel the test mode and restore the normal state.

## B. PROCEEDING THROUGH THE TEST PROGRAM

### AUTO MODE:

When the test program is started, the following display will appear.

```
01: RAM R/W  [EXIT]:Exit
TEST 478) IntV#. ## ExtV#. ##  AUTO MODE
```

Select the test number using the [DEC/NO] and [INC/YES] switches.

Press the [ENTER] switch to execute the tests one after another starting from the currently selected number.

If the test result is "OK", the next test will be selected and executed sequentially.

If an error occurs, an error message will appear and the test will be discontinued.

After pressing the [EXIT] switch, choose an appropriate measure to deal with the error by using the [ENTER], [INC/YES] or [EXIT] switch.

Pressing the [ENTER] switch, will automatically execute the test from where the error occurred.

Pressing the [INC/YES] switch, the test will automatically restart at the test following the one where the error occurred.

Pressing the [EXIT] switch, will execute "T28 EXIT" and the testing will come to an end.

### MANUAL MODE:

When the test program is started, the following display will appear.

```
01: RAM R/W  [EXIT]:Exit
TEST 478) IntV#. ## ExtV#. ##  MANUAL MODE
```

Select the test number using the [DEC/NO] and [INC/YES] switches.

Press the [ENTER] switch to execute the currently selected test.

After the test, press the [EXIT] switch to set to standby mode. When the [EXIT] switch is pressed again, "T28 EXIT" will be executed.

## C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED

When the test result has been judged as "NG" in each of the following tests, choose whether to execute the same test or to proceed to the next test.

### AUTO MODE:

Press the [EXIT] switch to set to the error processing state.

### MANUAL MODE:

Press the [EXIT] switch to set to the next test number. This procedure, however, is not applicable to the "T5 PANEL SWITCH" test.

### T1. RAM READ/WRITE

```
01: RAM R/W
```

This test is used to check the write/read/verify functions of the main CPU SRAM.

### DISPLAY OF RESULTS

```
OK  01: RAM R/W  SRAM  OK
```

```
NG  01: RAM R/W  SRAM  NG
      NG
```

### TEST END

The test ends after the result is displayed.

### OTHER

All RAM data are stored in the memory.

### T2. RAM BATTERY

```
02: RAM Battery
```

This test checks if the RAM backup battery voltage is within the range of 2.7 V to 3.5 V.

### DISPLAY OF RESULTS

```
OK  02: RAM Battery  OK
```

```
OK  02: RAM Battery  OK
```

```
OK  02: RAM Battery  High NG
      #. #V
```

### TEST END

The test ends after the result is displayed.

T3. WAVE ROM

03: Wave ROM

This test compares each wave ROM data.

DISPLAY OF RESULTS

OK

03: Wave ROMIC45IC43IC46IC44OKOKOKOK

NG

03: Wave ROMIC45IC43IC46IC44NGOKOKNGOK

If any IC is NG, the test result will be NG.

TEST END

The test ends after the result is displayed.

T4. LCD

04: LCD Blink

This test is used to check that all dots on the LCD blink on and off alternately at approximately 1 second intervals and that the back light of the LCD lights up.

TEST END

AUTO MODE:

Press the [+1] switch to end the test and proceed to the next test.

MANUAL MODE:

Press the [EXIT] switch to end the test, the initial display will appear and the next test number will be set.

T5. PANEL SWITCH/LED

05: Panel Switch/LED

This test checks that all switches function properly when the panel switches are turned on and off according to the instructions displayed. If the switch is connected to the LED, it also checks that the corresponding LED lights up.

05: Panel Switch/LED  
Push [xxxxxxxx]

xxxxxxxx: SWITCH NAME

If the test result is satisfactory, the sine wave is output while the switch is on and the test will proceed to checking the next switch.

If the wrong switch is pressed, “NG” will appear and no sine wave will be output.

If the correct switch is pressed after that, testing will proceed to the next switch.

If the test results for all switches are satisfactory, “OK” will appear.

The switches are checked in the following order.

[VOICE]>[PERFORM]>[STORE]>[UTILITY]>[CARD]>[SEQ]>[EDIT]>[JOB]>[PLAY/STP]>[SHIFT]>[EF.BYPS]>[MASTER]>[EXIT].[ENTER]>[DEC/NO]>[INC/YES]>[PRE1]>[PRE2]>[INT]>[EXT]>[PLG1]>[PLG2]>[Q.ACCESS]>[A]>[B]>[C]>[D]>[E]>[F]>[G]>[H]>[1]>[2]>[3]>[4]>[5]>[6]>[7]>[8]>[9]>[10]>[11]>[12]>[13]>[14]>[15]>[16]

DISPLAY OF RESULTS

OK

05: Panel Switch/LEDOK

NG

05: Panel Switch/LEDNG  
Push [xxxxxxxx]

TEST END

If the test results of all switches are satisfactory, “OK” will appear and testing will end.

T6. ENCODER

06: Encoder

While turning the JOG first clockwise and then counterclockwise (-32), according to the LCD instruction as shown below, check that the number increases and decreases sequentially and that “OK” appears as the result.

06: EncoderPage:yyyyData:yyyy  
xxxxxxx

yyyy: target value (“OK” appears after checking.)

xxxx: current value

DISPLAY OF RESULTS

OK

06: EncoderPage:OKData:OKOK  
xxxxxxx

NG (No change in the message on the display)

TEST END

The test ends after the result is displayed.

When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

## T7. KEYBOARD

07: Keyboard

This test is used to check that the keyboard functions properly by scaling 88 keys from A1 to C7.

07: Keyboard  
Push C 1                      Velocity =xxxx

(The above shows the C1 check.)

xxxx: velocity value of the key being pressed

When the key on the LCD display works at a velocity of 0X10 to 0X6F, it is considered normal and that keys note is output. The test will then proceed to the next key test. If a wrong key is played, “NG” will appear and that note’s sound will not be output. If a correct key is played after that, however, the test will proceed to the next key test. If the test results of all the keys are satisfactory, “OK” will appear on the LCD display.

### DISPLAY OF RESULTS

OK    07: Keyboard                      OK  
Push C 1                      Velocity =xxx

NG    07: Keyboard                      NG  
Push C 1                      Velocity =xxx

### TEST END

If the test results of all the keys are satisfactory, “OK” will appear and testing will end.

When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

## T8. A. KNOB A-2

08: KnobA-2

Move each knob gradually in the following order: Center 64 (63-65); Left 127 (126-127); Right 0 (0-1); Center 64 (63-65), according to the instruction on the LCD as shown below. Check that the numbers change sequentially and that “OK” appears as the result.

Begin the check from the specified knob. The mark [>] will appear to the left of the value of the knob being checked.

08: KnobA-2    >A >B >C >1 >2    yyy  
                         >yyy yyy>yyy yyy yyy

xxx: current knob value

yyy: next target value

### DISPLAY OF RESULTS

OK    08: KnobA-2    >A >B >C >1 >2    OK  
                         OK OK OK OK OK

NG    (No change in the message on the display)

### TEST END

The test ends after the results have been displayed.

When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

## T9. SLIDER 1-4

09: Slider1-4

Move each slider in the following order: Down 0 (0-1); Up 127 (126-127); Down 0 (0-1), according to the instruction on the LCD. Check that the numbers change sequentially and that “OK” appears as the result. Begin the check from the specified slider. The mark [>] will appear to the left of the value of the slider being checked.

09: Slider1-4    CS1 CS2 CS3 CS4    yyy  
                         xxx xxx>xxx xxx

xxx: current slider value

yyy: next target value

### DISPLAY OF RESULTS

OK    09: Slider1-4    CS1 CS2 CS3 CS4    OK  
                         OK OK OK OK

NG    (No change in the message on the display)

### TEST END

The test ends after the result is displayed.

When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

T12. CONTROLLER

12: Controller

xxx: current knob value

Move the PITCH BENDER, MODULATION WHEEL, RIBBON and AFTER TOUCH controllers according to the instructions on the LCD as described below. Check that the numbers change sequentially and that “OK” appears as the result.

PITCH BENDER: move this controller in the following order: Center (63-65); Up (126-127); Down (0-1); Center (63-65).

RIBBON: move this controller in the following order: Left (6-11); Right (103-108); Left(6-11); and then release it at (122-127).

MODULATION WHEEL: move this controller in the following order: Right (0-1); Up (126-127); Down (0-1).

AFTER TOUCH: operate this controller in the following order: Release (0-5); Push (104-109); and Release (0-5).

12: Controller PB MW> RB AT yyy  
>xxx xxx xxx xxx

xxx: current controller value  
yyy: next target value

DISPLAY OF RESULTS

OK 12: Controller PB MW> RB AT OK  
xxx xxx xxx xxx

NG (No change in the message on the display)

TEST END

The test ends after the result is displayed.  
When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

T13. FOOT CONT, SW

13: Foot Cont, SW

Operate the FOOT VOLUME, FOOT CONTROLLER, SUSTAIN SWITCH and FOOT SWITCH according to the instruction on the LCD as described below. Check that the numbers change and that “OK” appears as the result.

Release 0 (0-2); Push In 127 (125-127); and Release 0 (0-2).  
Turn On (0) and Off (1) the SUSTAIN SWITCH and FOOT SWITCH.

FOOT VOLUME: Release (0-2); Push In (125-127); Release (0-2)

FOOT CONTROLLER: same as the above

SUSTAIN SWITCH: On (0); Off (1)

FOOT SWITCH: same as the above

13: Foot Cont, SW FV FC SUS FS 0  
xxx xxx x x

xxx: current controller value  
yyy: next target value

DISPLAY OF RESULTS

OK 13: Foot Cont, SW FV FC SUS FS OK  
OK OK OK OK

NG (No change in the message on the display)

TEST END

The test ends after the result is displayed.  
When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

T14. BREATH CONTROLLER

14: Breath Controller

xxx: current value of the breath controller

Operate the breath controller in the following order: Not blowing (122-127) - Blowing (0-5) - Not blowing (122-127) - Not blowing - Blowing - Not blowing, remove the jack when “EXTRACT PLUG!” appears on the LCD. At this time, check that the plug is not plugged in, the numbers change sequentially and that “OK” appears on the LCD. (The test is “OK” when the value is 34 or less.)

14: Breath Controller yyy  
xxx

xxx: current controller value  
yyy: next target value



**DISPLAY OF RESULTS**

OK 

|                       |           |
|-----------------------|-----------|
| 14: Breath Controller | OK<br>xxx |
|-----------------------|-----------|

NG (No change in the message on the display)

**TEST END**

The test ends after the result is displayed.

When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

**T15. CARD**

|          |
|----------|
| 15: CARD |
|----------|

Load SMART MEDIA, with its protect function turned off, and then execute the test.

If SMART MEDIA is loaded with its protect function turned on the WRPRT error message will appear.

Perform the FORMAT/WRITE/READ/VERIFY check on SMART MEDIA and check that “OK” appears as the result.

Unload SMART MEDIA and check that “NO-CARD” appears on the LCD.

**DISPLAY OF RESULTS**

OK 

|          |    |
|----------|----|
| 15: CARD | OK |
|----------|----|

NG 

|          |               |
|----------|---------------|
| 15: CARD | NG<br>xxxxxxx |
|----------|---------------|

xxxxxxx: Error code

**ERROR CODE**

RD/WR: read/write error

NO-CARD: no card loaded

WRPRT: write protect

**TEST END**

The test ends after the result is displayed.

When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

**T16. MIDI IN/OUT/THRU**

|                   |
|-------------------|
| 16: MIDI (IN/OUT) |
|-------------------|

Connect a MIDI cable to MID IN and OUT, and then begin testing.

If the IN and OUT check results are “OK”, connect the MIDI monitor with THRU and check that the test pattern (AA•FF•00•55) is output.

**DISPLAY OF THE RESULTS**

OK 

|                   |    |
|-------------------|----|
| 16: MIDI (IN/OUT) | OK |
|-------------------|----|

NG 

|                   |    |
|-------------------|----|
| 16: MIDI (IN/OUT) | NG |
|-------------------|----|

(When different data has been received)

NG 

|                   |               |
|-------------------|---------------|
| 16: MIDI (IN/OUT) | NG<br>TIMEOUT |
|-------------------|---------------|

(When reception is not completed within the specified time)

**TEST END**

The test ends after the result is displayed.

When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

**T17. HOST SELECT**

|                 |
|-----------------|
| 17: Host Select |
|-----------------|

Move the HOST SELECT switch according to the instructions on the LCD, and check that “OK” appears as the result.

|                                  |
|----------------------------------|
| 17: Host Select<br>Select [MIDI] |
|----------------------------------|

When the switch activates properly, a sine wave will be output.

If the switch is initially at the MIDI position, move it to any other position and then return it to the MIDI position.

**DISPLAY OF RESULTS**

OK 

|                 |    |
|-----------------|----|
| 17: Host Select | OK |
|-----------------|----|

NG (No change in the message on the display)

**TEST END**

When the test results of all switches are satisfactory, “OK” will appear on the LCD and the testing will end. When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

**T18. TO HOST**

18: To Host

Connect pin No.3 to pin No.5, and connect pin No.6 to No.8, and then execute testing.

Operate the HOST SELECT switch according to the instruction on the LCD and check that “OK” appears when [MIDI] is reached at the end.

When the HOST SELECT switch is set to the MIDI position, the “SET HOST Sw [MAC]” message will appear. Next set the HOST SELECT switch of the main unit to MAC to begin testing.

**DISPLAY OF RESULTS**

OK 

18: To Host OK

NG 

18: To Host NG

  
(When unexpected data is received)

NG 

18: To Host NG  
TIMEOUT

  
(When reception is not completed within the specified time)

**TEST END**

The test ends after the result is displayed.

When the test result is “NG”, refer to “C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED”.

**T19. 1kHz OUTPUT-L**

19: PCM SIN 1kHz L

Insert plugs into OUTPUT-L, OUTPUT-R, INDIV-1, INDIV-2, PHONES (L), and PHONES (R), and then connect the frequency counter, oscilloscope and AC voltmeter (with a JIS-C filter).

Set the master volume to Max and check that the following signals are output from OUTPUT-L, INDIV-1 and 2, and PHONES (L).

OUTPUT-L: 1 kHz  $\pm 1.5$  Hz, sine wave,  $+6.0 \pm 2$  dBm (10k ohm load)

OUTPUT-R: -72 dBm or less (10 kohm load)

INDIV-1: 1 kHz  $\pm 1.5$  Hz, sine wave,  $+6.0 \pm 2$  dBm (10 kohm load)

INDIV-2: -72 dBm or less (10 kohm load)

PHONES (L): 1 kHz, sine wave,  $+5.0 \pm 2$  dBm (33 ohm load)

PHONES (R): -64 dBm or less (33 ohm load)

While sound is being output, the following message appears on the LCD.

19: PCM SIN 1kHz L ON

**DISPLAY OF RESULTS****TEST END**

AUTO: when the [INC] switch is pressed, the sound output will stop and the next test will be executed.

MANUAL: when the [EXIT] switch is pressed, testing will end, the initial display will be restored and the next test number will be set.

**T20. 1kHz OUTPUT-R**

20: PCM SIN 1kHz R

Insert plugs into OUTPUT-L, OUTPUT-R, PHONES (L), and PHONES (R), and then connect the oscilloscope and AC voltmeter (with a JIS-C filter).

Set the master volume to the Max position.

Check that signals are output at OUTPUT-L, OUTPUT-R, PHONES (L), and PHONES (R) as described below. At this time, signals are output at MEL for mLAN as well.

OUTPUT-L: -72 dBm or less (10k ohm load)

OUTPUT-R: 1 KHZ  $\pm 1.5$  Hz, sine wave,  $+6.0 \pm 2$  dBm (10k ohm load)

INDIV-1: -72 dBm or less (10k ohm load)

INDIV-2: 1 kHz  $\pm 1.5$  Hz, sine wave,  $+6.0 \pm 2$  dBm (10k ohm load)

PHONES (L): -64 dBm or less (33 ohm load)

PHONES (R): 1 kHz, sine wave,  $+5.0 \pm 2$  dBm (33 ohm load)

While sound is output, the following message appears on the LCD.

20: PCM SIN 1kHz R ON

**DISPLAY OF RESULTS****TEST END**

AUTO: when the [INC] switch is pressed, the sound output will stop and the next test will be executed.

MANUAL: when the [EXIT] switch is pressed, testing will end, the initial display will be restored and the next test number will be set.

**T21. A-D LEVEL, JACK**

21: A/D Level

Set the A/D GAIN volume to the maximum level.

Input a 1 kHz sine wave of the following level through the A/D input port according to the instructions on the LCD.

MIC: -40 dBm  $\pm 0$  dBm      LINE: -6 dBm  $\pm 0$  dBm

When a plug is connected to the jack, both “EXTRACT PLUG” appears and the A/D level appear.

When a plug is not connected and the level is 2 or lower, "INSERT PLUG" appears and when a plug is inserted, the A/D level will be indicated.

"OK" will appear when the AD level is within the following range.

MIC: 75 or greater and 85 or less

LINE: 75 or greater and 85 or less

When MIC is OK, the LINE check will be executed automatically.

|               |     |
|---------------|-----|
| 21: A/D Level |     |
| LINE          | xxx |

xxx,yyy display

### DISPLAY OF RESULTS

|    |               |    |
|----|---------------|----|
| OK | 21: A/D Level | OK |
|----|---------------|----|

|    |               |           |
|----|---------------|-----------|
| NG | 21: A/D Level | NG        |
|    |               | MIN_LEVEL |

### TEST END

When the [EXIT] switch is pressed, the sound output will stop and the next test number will be set.

For the procedure to take when the test result is "NG", refer to "C. TEST SELECTION WHEN AN ERROR HAS BEEN DETECTED".

### T22. A/D -> D/A

|            |      |
|------------|------|
| A/D -> D/A | Gain |
|------------|------|

This test is used to check the signal passage from the A/D input to the D/A output.

(GAIN is set to LINE 1 in the initial settings.)

Input a 1 kHz  $\pm 5$  Hz, -6.0 dBm  $\pm 0$  dBm sine wave signal to each signal passage through the A/D input in the order described below. Check that the output level specified below is obtained at the output L and R respectively.

Set the A/D INPUT VOLUME knob to the Max position.

|            |        |
|------------|--------|
| A/D -> D/A | Gain   |
|            | LINE 1 |

LINE 1, LINE 2, MIC 1 and MIC 2 can be selected by using [DEC] and [INC].

With LINE 1, GAIN = LINE applies and the signal input through the A/D will be output at the D/A as is.

With LINE 2, GAIN = LINE applies and the level of the signal input through the A/D will be lowered to the specification of the main unit (-12dB) and then output at the D/A.

With MIC 1, GAIN = MIC applies and the signal input through the A/D will be output at the D/A as is.

With MIC 2, GAIN = MIC applies and the level of the signal input through the A/D will be lowered to the specification of the main unit (-12dB) and then output at the D/A.

When GAIN = Line 1, move the A/D INPUT VOLUME knob and check that the sound volume varies.

OUTPUT-L: 1 kHz  $\pm 5$  Hz, sine wave, +15.0  $\pm 2$  dBm (10k ohm load) (Distortion: 1.00% or less)

OUTPUT-R: 1 kHz  $\pm 5$  Hz, sine wave, +15.0  $\pm 2$  dBm (10k ohm load) (Distortion: 1.00% or less)

### TEST END

When the [EXIT] switch is pressed, the sound output will stop and the next test number will be set.

### T23. PLUG-IN1

### T24. PLUG-IN2

|              |
|--------------|
| 23: Plug-In1 |
|--------------|

Connect the HARMONY PLUG-ON boarding into the PLUG-IN 1 slot.

After checking the connection of the PLG-IN 1 slot, the signal transmission and reception of the CONTROL LINE, and the IN/OUT of the MIDI LINE and MEL LINE, check to ensure that the output level specified below is obtained at output L and R respectively.

Set the MASTER VOLUME knob to the Max position.

OUTPUT-L: 1 kHz  $\pm 5$  Hz, sine wave, +11.5  $\pm 2$  dBm (10k ohm load) (Distortion: 1.50% or less)

OUTPUT-R: 1 kHz  $\pm 5$  Hz, sine wave, +11.5  $\pm 2$  dBm (10k ohm load) (Distortion: 1.50% or less)

### DISPLAY OF RESULTS

OK (No change in the message on display)

|    |              |          |
|----|--------------|----------|
| NG | 23: Plug-In1 | NG       |
|    |              | NO_BOARD |

xxxxxxxx: Error code

Error code

NG-BOARD: a board other than the VH board is loaded.

NO-BOARD: board is not loaded.

CONTROL: CONTROL line failure

### TEST END

When the [EXIT] switch is pressed, the sound output will stop and the next test number will be set.

T25. mLAN

25 : mLAN

Connect the mLAN board to the mLAN slot and execute testing.  
After checking the connection of the mLAN board, the signal transmission and reception of the MIDI line, the RESET request signal, and the operation of OUT + SWP30 of the MEL line by the external clock, check that “OK” appears. Also, confirm that a 900 Hz sine wave output is obtained as the final signal at OUTPUT L and R.

DISPLAY OF RESULTS

OK25 : mLANOK

NG25 : mLANNG  
xxxxxxxxxx

xxxxxxxx: Error code

Error code  
NO-BOARD: board is not loaded.  
RESET: error in the reset request signal check  
MIDI: MIDI line failure  
MEL: MEL OUT line failure

TEST END

When the [EXIT] switch is pressed, the sound output will stop and the next test number will be set.

T26. FACTORY SET

26 : Factory Set

This test is used to restore the factory settings.  
When the test is executed, the following message will appear on the LCD.

26 : Factory Set  
[NO] or [YES] ?

Pressing [YES] will restore the factory settings.  
Pressing [NO] will not restore the factory settings.

When the test ends properly, the sine wave sound is output momentarily.

DISPLAY OF RESULTS

When the factory settings are restored

OK26 : Factory SetOK

When the factory settings are not restored

NG26 : Factory SetNO SET

TEST END

The test ends after the result is displayed.

FACTORY SETTING DATA

After the factory settings are restored, the following data will be set.

T27. SWP Ch

27 : SWP Ch

From OUTPUT-L, the sound output is repeated until the EXIT switch is pressed via the SWP64Ch on the Master side to the L channel and via the SWP64Ch on the Slave side to the R channel.  
Connect the plugs to OUTPUT-L and R. Observe the output waveform using the oscilloscope to check that the level of all channels is within the below specified range.  
Set the master volume to the Max position.

OUTPUT-L: 1 kHz ±1.5 Hz, sine wave  
OUTPUT-R: 2 kHz ±1.5 Hz, sine wave  
Also, the following message appears on the LCD during sound output.

27 : SWP ChModeCh xxx  
64

xxx: Sound outputting channel no.  
Either 64 or 128 can be selected for the mode.

TEST END

AUTO: when the [EXIT] switch is pressed,the sound output will stop.  
MANUAL: when the [EXIT] switch is pressed,the sound output will stop and the mode select standby state will be set. When the EXIT switch is pressed twice more, testing will end.

**T28. EXIT**

```
28: Exit
```

When testing is executed, the following message will appear on the LCD.

```
28: Exit
      [NO] or [YES] ?
```

When [YES] is pressed, testing will end.

When [NO] is pressed, the entry screen for the AUTO and MANUAL modes will be restored.

**D. OTHERS**

When the test mode is cancelled, the same sequence that occurred when turning on the power will be executed. Check that the on/off clicking noises of the main unit power switch is as described below.

OUTPUT-L, R: Less than 500 mV

INDIV-1, 2: Less than 500 mV

PHONES-L, R: Less than 500 mV

Also, with testing cancelled check the noise level when the voice play mode is set according to the factory settings and no note has been played to confirm that it satisfies the following conditions.

Take measurements with the voltmeter (with JIS-C filter) connected.

OUTPUT-L: Less than -82 dBm (10k ohm load)

OUTPUT-R: Less than -82 dBm (10k ohm load)

INDIV-1: Less than -82 dBm (10k ohm load)

INDIV-2: Less than -82 dBm (10k ohm load)

PHONES-L: Less than -82 dBm (33k ohm load)

PHONES-R: Less than -82 dBm (33k ohm load)

**E. Short-cut Functions**

- (1) Turn on the power while pressing [PRE1] and [PRE2], and forced initialization will be executed.

```
FACTORY SET)
<<           Executing           >>
```

- (2) Turn on the power while pressing [INT] and [EXT], the version will then appear and the operating power will be restored about 5 seconds later.

```
>>>> VERSION = Int: #. ## , ExtV#.# <<<<
```

- (3) Turn on the power while pressing [EXIT] and [ENTER], and the system program will be loaded from SMART MEDIA and the operating power will be restored.

```
PROGRAM LOAD)
<<           Executing           >>
```

- (4) Turn on the power while pressing [DEC] and [INC], and the wave data will be loaded from SMART MEDIA, and the operating power will be restored.

```
WAVE LOAD)
<<           Executing           >>
```























MIDI DATA FORMAT

Many MIDI messages listed in the MIDI Data Format section are expressed in hexadecimal or binary numbers. Hexadecimal numbers may include the letter "H" as a suffix. The letter "n" indicates a certain whole number. The chart below lists the corresponding decimal number for each hexadecimal/binary number.

| Decimal | Hexadecimal | Binary    |
|---------|-------------|-----------|
| 0       | 00          | 0000 0000 |
| 1       | 01          | 0000 0001 |
| 2       | 02          | 0000 0010 |
| 3       | 03          | 0000 0011 |
| 4       | 04          | 0000 0100 |
| 5       | 05          | 0000 0101 |
| 6       | 06          | 0000 0110 |
| 7       | 07          | 0000 0111 |
| 8       | 08          | 0000 1000 |
| 9       | 09          | 0000 1001 |
| 10      | 0A          | 0000 1010 |
| 11      | 0B          | 0000 1011 |
| 12      | 0C          | 0000 1100 |
| 13      | 0D          | 0000 1101 |
| 14      | 0E          | 0000 1110 |
| 15      | 0F          | 0000 1111 |
| 16      | 10          | 0001 0000 |
| 17      | 11          | 0001 0001 |
| 18      | 12          | 0001 0010 |
| 19      | 13          | 0001 0011 |
| 20      | 14          | 0001 0100 |
| 21      | 15          | 0001 0101 |
| 22      | 16          | 0001 0110 |
| 23      | 17          | 0001 0111 |
| 24      | 18          | 0001 1000 |
| 25      | 19          | 0001 1001 |
| 26      | 1A          | 0001 1010 |
| 27      | 1B          | 0001 1011 |
| 28      | 1C          | 0001 1100 |
| 29      | 1D          | 0001 1101 |
| 30      | 1E          | 0001 1110 |
| 31      | 1F          | 0001 1111 |
| 32      | 20          | 0010 0000 |
| 33      | 21          | 0010 0001 |
| 34      | 22          | 0010 0010 |
| 35      | 23          | 0010 0011 |
| 36      | 24          | 0010 0100 |
| 37      | 25          | 0010 0101 |
| 38      | 26          | 0010 0110 |
| 39      | 27          | 0010 0111 |
| 40      | 28          | 0010 1000 |
| 41      | 29          | 0010 1001 |
| 42      | 2A          | 0010 1010 |
| 43      | 2B          | 0010 1011 |
| 44      | 2C          | 0010 1100 |
| 45      | 2D          | 0010 1101 |
| 46      | 2E          | 0010 1110 |
| 47      | 2F          | 0010 1111 |
| 48      | 30          | 0011 0000 |
| 49      | 31          | 0011 0001 |
| 50      | 32          | 0011 0010 |
| 51      | 33          | 0011 0011 |
| 52      | 34          | 0011 0100 |
| 53      | 35          | 0011 0101 |
| 54      | 36          | 0011 0110 |
| 55      | 37          | 0011 0111 |
| 56      | 38          | 0011 1000 |
| 57      | 39          | 0011 1001 |
| 58      | 3A          | 0011 1010 |
| 59      | 3B          | 0011 1011 |
| 60      | 3C          | 0011 1100 |
| 61      | 3D          | 0011 1101 |
| 62      | 3E          | 0011 1110 |
| 63      | 3F          | 0011 1111 |

| Decimal | Hexadecimal | Binary    |
|---------|-------------|-----------|
| 64      | 40          | 0100 0000 |
| 65      | 41          | 0100 0001 |
| 66      | 42          | 0100 0010 |
| 67      | 43          | 0100 0011 |
| 68      | 44          | 0100 0100 |
| 69      | 45          | 0100 0101 |
| 70      | 46          | 0100 0110 |
| 71      | 47          | 0100 0111 |
| 72      | 48          | 0100 1000 |
| 73      | 49          | 0100 1001 |
| 74      | 4A          | 0100 1010 |
| 75      | 4B          | 0100 1011 |
| 76      | 4C          | 0100 1100 |
| 77      | 4D          | 0100 1101 |
| 78      | 4E          | 0100 1110 |
| 79      | 4F          | 0100 1111 |
| 80      | 50          | 0101 0000 |
| 81      | 51          | 0101 0001 |
| 82      | 52          | 0101 0010 |
| 83      | 53          | 0101 0011 |
| 84      | 54          | 0101 0100 |
| 85      | 55          | 0101 0101 |
| 86      | 56          | 0101 0110 |
| 87      | 57          | 0101 0111 |
| 88      | 58          | 0101 1000 |
| 89      | 59          | 0101 1001 |
| 90      | 5A          | 0101 1010 |
| 91      | 5B          | 0101 1011 |
| 92      | 5C          | 0101 1100 |
| 93      | 5D          | 0101 1101 |
| 94      | 5E          | 0101 1110 |
| 95      | 5F          | 0101 1111 |
| 96      | 60          | 0110 0000 |
| 97      | 61          | 0110 0001 |
| 98      | 62          | 0110 0010 |
| 99      | 63          | 0110 0011 |
| 100     | 64          | 0110 0100 |
| 101     | 65          | 0110 0101 |
| 102     | 66          | 0110 0110 |
| 103     | 67          | 0110 0111 |
| 104     | 68          | 0110 1000 |
| 105     | 69          | 0110 1001 |
| 106     | 6A          | 0110 1010 |
| 107     | 6B          | 0110 1011 |
| 108     | 6C          | 0110 1100 |
| 109     | 6D          | 0110 1101 |
| 110     | 6E          | 0110 1110 |
| 111     | 6F          | 0110 1111 |
| 112     | 70          | 0111 0000 |
| 113     | 71          | 0111 0001 |
| 114     | 72          | 0111 0010 |
| 115     | 73          | 0111 0011 |
| 116     | 74          | 0111 0100 |
| 117     | 75          | 0111 0101 |
| 118     | 76          | 0111 0110 |
| 119     | 77          | 0111 0111 |
| 120     | 78          | 0111 1000 |
| 121     | 79          | 0111 1001 |
| 122     | 7A          | 0111 1010 |
| 123     | 7B          | 0111 1011 |
| 124     | 7C          | 0111 1100 |
| 125     | 7D          | 0111 1101 |
| 126     | 7E          | 0111 1110 |
| 127     | 7F          | 0111 1111 |

Additional Notes

For example, 144 - 159(Decimal)/9nH/1001 0000 - 1001 1111(Binary) indicate the note-on messages for the channels 1 through 16 respectively. 176 - 191/BnH/1011 0000 - 1011 1111 indicate the control change messages for the channels 1 through 16 respectively. 192 - 207/CnH/1100 0000 - 1100 1111 indicate the program change messages for the channels 1 through 16 respectively. 240/F0H/1111 0000 is positioned at the beginning of data to indicate a system exclusive message. 247/F7H/1111 0111 is positioned at the end of the system exclusive message.

aaH(Hexadecimal)/0aaaaaa(Binary) indicates the data addresses. The data address consists of High, Mid and Low.

bbH/0bbbbbbb indicates byte counts.

ccH/0ccccccc indicates tcheck sums.

ddH/0ddddd indicates data/value.

SYNTHESIZER/SEQUENCER PART

1) TRANSMIT FLOW

```
MIDI <-[SW1]----- NOTE ON/OFF          9nH
OUT |
|   |---- CONTROL CHANGE
|   |   MODULATION          BnH,01H
|   |   PORTAMENTO TIME     BnH,05H          (CS6x only)
|   |   PAN                 BnH,0AH          (CS6x only)
|   |   SUSTAIN SWITCH      BnH,40H
|   |   PORTAMENTO SWITCH   BnH,41H          (CS6x only)
|   |   FILTER RESONANCE    BnH,47H          (CS6x only)
|   |   EG RELEASE TIME     BnH,48H          (CS6x only)
|   |   EG ATTACK TIME      BnH,49H          (CS6x only)
|   |   FILTER CUTOFF FREQ  BnH,4AH          (CS6x only)
|   |   EG DECAY TIME       BnH,4BH          (CS6x only)
|   |   REVERB SEND         BnH,5BH          (CS6x only)
|   |   CHORUS SEND         BnH,5DH          (CS6x only)
|   |   ASSIGNABLE CONTROLLER BnH,(00H .. 5FH)
|   |   FOOT VOLUME         BnH,(07H or 0BH)
|   |
|   |--[SW8]--BANK SEL MSB   BnH,00H
|   |   BANK SEL LSB       BnH,20H
|   |
|   |--[SW2]--EG SUSTAIN LEVEL BnH,1FH          (CS6x only)
|   |
|   |---- PROGRAM CHANGE      CnH
|   |
|   |---- CHANNEL AFTER TOUCH DnH
|   |
|   |---- PITCH BEND CHANGE    EnH
|
|-[SW3,4]--SYSTEM REALTIME MESSAGE
|   TIMING CLOCK             F8H
|
|-[SW4]----- SYSTEM REALTIME MESSAGE
|   START                    FAH
|   CONTINUE                 FBH
|   STOP                     FCH
|
|+[SW5]----- SYSTEM EXCLUSIVE MESSAGE
|   |-[SW6]-SAMPLE DUMP STANDARD
|   |   DUMP REQUEST         F0H 7EH nnH 03H ssH ssH F7H
|   |   ACK                  F0H 7EH nnH 7FH ppH F7H
|   |   NAK                  F0H 7EH nnH 7EH ppH F7H
|   |   CANCEL               F0H 7EH nnH 7DH ppH F7H
|   |   WAIT                 F0H 7EH nnH 7CH ppH F7H
|   |
|   |-[SW7]-<BULK DUMP>       F0H 43H 0nH 64H bhH blH ahH amH alH ddH....ddH ccH F7H
|   |
|   |-[SW7]-<PARAMETER CHANGE> F0H 43H lnH 64H ahH amH alH ddH....ddH F7H
|
|----- SYSTEM EXCLUSIVE MESSAGE
|   IDENTITY REPLY           F0H 7EH 7FH 06H 02H 43H 00H 41H 2DH 02H 00H 00H 01H F7H
|
|----- ACTIVE SENSING       FEH

[SW1] MIDI Transmit Channel
Master Keyboard Mode = on: complies with Zone Transmit Channel.
Master Keyboard Mode = off: complies with Keyboard Transmit Channel.
The data played back using Sequencer Part will be output through the channels set for
the sequence data, ignoring [SW1] settings.
CS6R transmits BC and A-C/1-2 of ASSIGNABLE CONTROLLER, and the data from the
Sequencer Part. [SW2] MIDI Control Mode

[SW3] MIDI Sync
[SW4] MIDI Control
[SW5] MIDI Device Number
When set to all, data will be output through the channel 1.
[SW6] PHRASE CLIP MODE JOB only. Not available on S80.
[SW7] In the VOICE MODE, VOICE related data only. In the PERFORMANCE MODE, PERFORMANCE
related data only.
SYSTEM data will be transmitted/received in all modes.
[SW8] SYSTEM Bank Select Switch
```



## 2) RECEIVE FLOW

```

MIDI >-[SW11]---- NOTE OFF          8nH
|
|----- NOTE ON/OFF                9nH
|
|----- CONTROL CHANGE
|      MODULATION                   BnH,01H
|      PORTAMENTO TIME               BnH,05H
|      DATA ENTRY MSB              BnH,06
|      DATA ENTRY LSB              BnH,26H
|      MAIN VOLUME                  BnH,07H
|      PAN                          BnH,0AH
|      EXPRESSION                   BnH,0BH
|      SUSTAIN SWITCH               BnH,40H
|      PORTAMENTO SWITCH            BnH,41H
|      SOSTENUTO                   BnH,42H
|      HARMONIC CONTENT             BnH,47H
|      EG RELEASE TIME              BnH,48H
|      EG ATTACK TIME               BnH,49H
|      BRIGHTNESS                   BnH,4AH
|      EG DECAY TIME                BnH,4BH
|      PORTAMENTO CONTROL           BnH,54H
|      EFFECT1 DEPTH                BnH,5BH
|      EFFECT3 DEPTH                BnH,5DH
|      DATA ENTRY INC              BnH,60H
|      DATA ENTRY DEC              BnH,61H
|      ASSIGNABLE CONTROLLER        BnH,(00H .. 5FH)
|      RPN
|      PITCH BEND SENS              BnH,64H,00H,65H,00H,06H,mmH
|      FINE TUNING                  BnH,64H,01H,65H,00H,06H,mmH,26H,11H *1
|      COARSE TUNING                BnH,64H,02H,65H,00H,06H,mmH *1
|      RPN RESET                    BnH,64H,7FH,65H,7FH
|      ALL SOUND OFF                BnH,78H
|      RESET ALL CONTROLLERS        BnH,79H
|      ALL NOTE OFF                 BnH,7BH
|      OMNI MODE OFF                BnH,7CH
|      OMNI MODE ON                 BnH,7DH
|      MONO MODE                    BnH,7EH
|      POLY MODE                    BnH,7FH
|
|+--[SW2]--EG SUSTAIN LEVEL          BnH,1FH
|
|+--[SW8]--BANK SEL MSB              BnH,00H
|      BANK SEL LSB                BnH,20H
|
|+--[SW9]--PROGRAM CHANGE           CnH
|
|+-----CHANNEL AFTER TOUCH         DnH
|
|+-----PITCH BEND CHANGE           EnH
|
|+-----+ SYSTEM EXCLUSIVE MESSAGE
|      IDENTITY REQUEST             FOH 7EH 0nH 06H 01H F7H
|      REMOTE SWITCH                FOH 43H 10H 64H 0AH 00H a1H ddH F7H
|
|+--[SW12]- GM MODE ON              FOH 7EH 7FH 09H 01H F7H
|
|+--[SW5]+ SYSTEM EXCLUSIVE MESSAGE
|      MIDI MASTER VOLUME           FOH 7FH 7FH 04H 01H 11H mmH F7H
|
|+--[SW6]-SAMPLE DUMP STANDARD
|      DUMP HEADER                  FOH 7EH nnH 01H ssH ssH ddH....ddH F7H
|      DATA PACKET                  FOH 7EH nnH 02H kkH ddH....ddH ccH F7H
|      CANCEL                       FOH 7EH nnH 7DH ppH F7H
|
|+--[SW10]-<BULK DUMP>              FOH 43H 0nH 64H bhH b1H ahH amH a1H ddH....ddH ccH F7H
|
|+--[SW7]-<PARAMETER CHANGE>        FOH 43H 1nH 64H ahH amH a1H ddH....ddH F7H
|
|+--[SW7]-<BULK DUMP REQUEST>        FOH 43H 2nH 64H ahH amH a1H ddH....ddH F7H
|
|+--[SW7]-<PARAMETER REQUEST>        FOH 43H 3nH 64H ahH amH a1H F7H
|
|+--[SW12]-XG SYSTEM ON             FOH 43H 1nH 4CH 00H 00H 7EH 00H F7H
|
|+-----+ SYSTEM REALTIME MESSAGE
|      TIMING CLOCK                 F8H
|
|+--[SW4]-SYSTEM REALTIME MESSAGE
|      START                        FAH
|      CONTINUE                     FBH
|      STOP                         FCH
|
|+-----+ ACTIVE SENSING            FEH

```

[SW2] MIDI Control Mode  
 [SW3] MIDI Sync  
 [SW4] MIDI Control  
 [SW5] MIDI Device Number  
 When set to the number other than off, MIDI MASTER VOLUME will be received.  
 [SW6] PHRASE CLIP MODE JOB only. Not available on S80.  
 [SW7] In the VOICE MODE, VOICE related data only. In the PERFORMANCE MODE, PERFORMANCE related data only.  
 SYSTEM data will be transmitted/received in all modes.  
 [SW8] SYSTEM Bank Select Switch  
 [SW9] SYSTEM Program Change Switch (Received only in the Play Mode when Voice Mode or Phrase Clip Mode is selected.)  
 [SW10] SYSTEM Bulk Protect and the conditions mentioned in SW7 above.  
 [SW11] MIDI Receive Channel and Receive Filter.  
 In Performance Mode, complies with Part Receive Channel and Part Receive Switch.  
 In the modes other than Performance Mode, complies with Basic Receive Channel.  
 [SW12] SYSTEM Receive GM/XG On

\*1 Performance Mode only.

## 3) TRANSMIT/RECEIVE DATA

## (3-1) CHANNEL VOICE MESSAGES

CS6R transmits BC and A-C/1-2 of ASSIGNABLE CONTROLLER, and the data from the Sequencer Part.

## (3-1-1) NOTE OFF

```

STATUS      1000nnnn(8nH)      n = 0 ~ 15 CHANNEL NUMBER
NOTE NUMBER 0kkkkkkk           k = 0 (C-2) ~ 127 (G8)
VELOCITY     0vvvvvvv           ignores *v*
Receive only.

```

## (3-1-2) NOTE ON/OFF

```

STATUS      1001nnnn(9nH)      n = 0 ~ 15 CHANNEL NUMBER
NOTE NUMBER 0kkkkkkk           k = 0 (C-2) ~ 127 (G8)
VELOCITY     0vvvvvvv(v#0)      NOTE ON
              0vvvvvvv(v=0)      NOTE OFF

```

## (3-1-3) CONTROL CHANGE

```

STATUS      1011nnnn(8nH)      n = 0 ~ 15 CHANNEL NUMBER
CONTROL NUMBER 0ccccccc
CONTROL VALUE 0vvvvvvv

```

\* TRANSMITTED CONTROL NUMBER

| CONTROL NUMBER | CONTROL NAME          | VALUE                                      | REMARKS |
|----------------|-----------------------|--|---------|
| c = 0          | BANK SEL MSB          | v = 0, 63, 127                             | *3      |
| c = 32         | BANK SEL LSB          | v = 0, 1, 8, 9, 24, 25, 32, 40, 41, 64, 65 | *3      |
| c = 1          | MODULATION            | v = 0 ~ 127                                |         |
| c = 5          | PORTAMENTO TIME       | v = 0 ~ 127                                | *4      |
| c = 7          | MAIN VOLUME           | v = 0 ~ 127                                |         |
| c = 10         | PAN                   | v = 0 ~ 127                                | *4      |
| c = 11         | EXPRESSION            | v = 0 ~ 127                                |         |
| c = 31         | EG SUSTAIN LEVEL      | v = 0 ~ 64 - 64:0 - 127: +63 *4, *5        |         |
| c = 64         | SUSTAIN SWITCH        | v = 0, 127                                 |         |
| c = 65         | PORTAMENTO SWITCH     | v = 0-63: OFF, 64-127: ON                  | *4      |
| c = 71         | FILTER RESONANCE      | v = 0-64 - 64:0 - 127: +63                 | *4      |
| c = 72         | EG RELEASE TIME       | v = 0-64 - 64:0 - 127: +63                 | *4      |
| c = 73         | EG ATTACK TIME        | v = 0-64 - 64:0 - 127: +63                 | *4      |
| c = 74         | FILTER CUTOFF FREQ    | v = 0-64 - 64:0 - 127: +63                 | *4      |
| c = 75         | EG DECAY TIME         | v = 0-64 - 64:0 - 127: +63                 | *4      |
| c = 91         | REVERB SEND           | v = 0 ~ 127                                | *4      |
| c = 93         | CHORUS SEND           | v = 0 ~ 127                                | *4      |
| c = 0..95      | ASSIGNABLE CONTROLLER | v = 0 ~ 127                                | *6      |

The Sequencer Part will play back all the recorded control change messages.

\* RECEIVED CONTROL NUMBER

| CONTROL NUMBER | CONTROL NAME          | VALUE                             | REMARKS |
|----------------|-----------------------|-----------------------------------|---------|
| c = 0          | BANK SEL MSB          | v = 0 ~ 127                       | *3      |
| c = 32         | BANK SEL LSB          | v = 0 ~ 127                       | *3      |
| c = 1          | MODULATION            | v = 0 ~ 127                       |         |
| c = 5          | PORTAMENTO TIME       | v = 0 ~ 127                       | *2      |
| c = 6          | DATA ENTRY MSB        | v = 0 ~ 127                       | *1      |
| c = 38         | DATA ENTRY LSB        | v = 0 ~ 127                       | *1      |
| c = 7          | MAIN VOLUME           | v = 0 ~ 127                       |         |
| c = 10         | PAN                   | v = 0 ~ 127                       |         |
| c = 11         | EXPRESSION            | v = 0 ~ 127                       |         |
| c = 31         | EG SUSTAIN LEVEL      | v = 0-64 - 64:0 - 127: +63 *2, *5 |         |
| c = 64         | SUSTAIN SWITCH        | v = 0-63: OFF, 64-127: ON         | *2      |
| c = 65         | PORTAMENTO SWITCH     | v = 0-63: OFF, 64-127: ON         | *2      |
| c = 66         | SOSTENUTO             | v = 0-63: OFF, 64-127: ON         | *2      |
| c = 71         | HARMONIC CONTENT      | v = 0-64 - 64:0 - 127: +63        |         |
| c = 72         | EG RELEASE TIME       | v = 0-64 - 64:0 - 127: +63        |         |
| c = 73         | EG ATTACK TIME        | v = 0-64 - 64:0 - 127: +63        |         |
| c = 74         | BRIGHTNESS            | v = 0-64 - 64:0 - 127: +63        |         |
| c = 75         | EG DECAY TIME         | v = 0-64 - 64:0 - 127: +63        | *2      |
| c = 84         | PORTAMENTO CONTROL    | v = 0 ~ 127                       | *2      |
| c = 91         | EFFECT1 DEPTH         | v = 0 ~ 127                       |         |
| c = 93         | EFFECT3 DEPTH         | v = 0 ~ 127                       |         |
| c = 96         | DATA ENTRY INC        | v = 127                           | *1      |
| c = 97         | DATA ENTRY DEC        | v = 127                           | *1      |
| c = 0..95      | ASSIGNABLE CONTROLLER | v = 0 ~ 127                       | *6      |
| c = 0..95      | ARPEGGIO SW           | v = 0-63: OFF, 64-127: ON         | *6      |
| c = 0..95      | ARPEGGIO HOLD         | v = 0-63: OFF, 64-127: ON         | *6      |

\*1 Used only when a value is set using RPN.

\*2 Invalid with Drum Voices.

\*3 Relation between BANK CHANGE and PROGRAM is as follows:

| CATEGORY      | MSB       | LSB | PROGRAM No | Displayed on LCD |
|---------------|-----------|-----|------------|------------------|
| Normal Voice  | Internal  | 0   | 0..127     | (1..128)         |
| Drum Voice    | Internal  | 127 | 0          | (1..2)           |
| Normal Voice  | Preset 1  | 63  | 0..127     | (1..128)         |
|               | Preset 2  | 63  | 1          | (1..128)         |
|               | Internal  | 63  | 8          | (1..128)         |
|               | External  | 63  | 9          | (1..128)         |
| Plug-in Voice | Plug-in 1 | 63  | 24         | (1..64)          |
|               | Plug-in 2 | 63  | 25         | (1..64)          |
| Drum Voice    | Preset    | 63  | 32         | (1..8)           |
|               | Internal  | 63  | 40         | (1..2)           |
|               | External  | 63  | 41         | (1..2)           |
| Performance   | Internal  | 63  | 64         | (1..128)         |
|               | External  | 63  | 65         | (1..64)          |
| Phrase Clip   | Internal  | 63  | 104        | (1..4)           |

\*4 CS6x only.

\*5 Transmitted/received only when MODE2 is selected in CONTROL CHANGE MODE.

\*6 The default CONTROL NUMBERS of ASSIGNABLE CONTROLLER are as follows:

```

BREATH CONTROLLER      2
FOOT CONTROLLER        4 (Transmit: CS6x and S80 only)
SCENE CONTROL           14 (Transmit/Receive: CS6x only)
KNOB 1                  16
KNOB 2                  17
KNOB A                  18
KNOB B                  19
KNOB C                  20
RIBBON CONTROLLER       22 (Transmit: CS6x only)
CONTROL SLIDER          7 (Transmit/Receive: S80 only)
FOOT SWITCH             88 (Transmit: CS6x; S80 only)
ARPEGGIO HOLD           89 (Transmit: CS6x only)
ARPEGGIO SWITCH         90 (Transmit: CS6x only)

```

PORTAMENTO TIME sets the time it takes for the pitch to reach the next note played when PORTAMENTO SWITCH is set to on.

PAN position relatively changes according to the preset value for each voice.

In PORTAMENTO CONTROL, PORTAMENTO TIME is fixed to 0.

EFFECT1 DEPTH controls reverb send level.

EFFECT3 DEPTH controls chorus send level.

HARMONIC CONTENT adjusts the resonance preset for each voice.

Setting a value adds to or subtracts from the center value, 64, since it is an offset parameter.

The larger the value more resonant sound will be produced. The effective range may be narrower than the range you can designate depending on the selected voice.

The parameters, EG ATTACK TIME, EG DECAY TIME, EG SUSTAIN LEVEL, EG RELEASE TIME adjust the envelopes preset for each voice.

Setting these values add to or subtract from the center value, 64, since these are offset parameters.

BRIGHTNESS adjusts the cutoff frequency preset for each voice.

Setting a value adds to or subtracts from the center value, 64, since it is an offset parameter.

The smaller the value the cutoff frequency will be lowered. The effective range may be narrower than the range you can designate depending on the selected voice.

nk Select will be actually executed when the Program Change message is received.  
nk Select and Program Change numbers that are not supported by Yamaha will be nored.

**PROGRAM CHANGE**  
STATUS 110nnnn(CnH) n = 0 ~ 15 CHANNEL NUMBER  
PROGRAM NUMBER 0ppppppp p = 0 ~ 127

**HANNEL AFTER TOUCH**  
STATUS 110nnnn(DnH) n = 0 ~ 15 CHANNEL NUMBER  
VALUE 0vvvvvvv v = 0 ~ 127 AFTER TOUCH VALUE

**PITCH BEND CHANGE**  
STATUS 110nnnn(EnH) n = 0 ~ 15 CHANNEL NUMBER  
LSB 0vvvvvvv PITCH BEND CHANGE LSB  
MSB 0vvvvvvv PITCH BEND CHANGE MSB  
Transmitted with a resolution of 7 bits.

**ANNEL MODE MESSAGES**  
STATUS 101nnnn(BnH) n = 0 ~ 15 CHANNEL NUMBER  
CONTROL NUMBER 0ccccccc c = CONTROL NUMBER  
CONTROL VALUE 0vvvvvvv v = DATA VALUE

**LL SOUNDS OFF (CONTROL NUMBER = 78H , DATA VALUE = 0)**  
All the sounds currently played including the channel messages such as note-on and hold-on in a certain channel are muted when receiving this message.

**RESET ALL CONTROLLERS (CONTROL NUMBER = 79H , DATA VALUE = 0)**  
Resets the values set for the following controllers.  
PITCH BEND CHANGE 0 (center)  
CHANNEL AFTER TOUCH 0 (minimum)  
MODULATION 0 (minimum)  
EXPRESSION 127 (maximum)  
BREATH CONTROLLER 127 (maximum)  
FOOT CONTROLLER 127 (maximum)  
RIBBON CONTROLLER 0 (center)  
KNOB 1 0 (center)  
KNOB 2 0 (center)  
SUSTAIN SWITCH 0 (off)  
SOSTENUTO SWITCH 0 (off)  
RPN Not assigned; No change  
PORTAMENTO CONTROL Resets the source note number

Doesn't reset the following data:  
PROGRAM CHANGE, BANK SELECT MSB/LSB, VOLUME, PAN.  
HARMONIC CONTENT, SUSTAIN LEVEL, RELEASE TIME, ATTACK TIME, DECAY TIME, BRIGHTNESS  
EFFECT SEND LEVEL 1, EFFECT SEND LEVEL 3, PORTAMENTO SWITCH  
PITCH BEND SENSITIVITY, FINE TUNING, COARSE TUNING  
ASSIGNABLE CONTROLLER

**LL NOTES OFF (CONTROL NUMBER = 7BH , DATA VALUE = 0)**  
All the notes currently set to on in certain channel(s) are muted when receiving this message. However, if Sustain or Sostenuto is on, notes will continue sounding until these are turned off.

**MMNI MODE OFF (CONTROL NUMBER = 7CH , DATA VALUE = 0)**  
Performs the same function as when receiving ALL NOTES OFF.  
Sets VOICE RECEIVE CHANNEL to \*OWNI OFF,\* channel 1.

**MMNI MODE ON (CONTROL NUMBER = 7DH , DATA VALUE = 0)**  
Performs the same function as when receiving ALL NOTES OFF.  
Sets VOICE RECEIVE CHANNEL to \*OWNI ON.\*

**MONO (CONTROL NUMBER = 7EH , DATA VALUE = 0.16)**  
Performs the same function as when receiving ALL SOUNDS OFF. If the 3rd byte (mono) is within 0 through 16, the channel will be Mode4(m = 3).  
In VOICE MODE, the mode can be Mode2(m=1) according to VOICE RECEIVE CHANNEL.

**OLY (CONTROL NUMBER = 7FH , DATA VALUE = 0)**  
Performs the same function as when receiving ALL SOUNDS OFF. The channel will be Mode3.  
In VOICE MODE, the mode can be Model according to VOICE RECEIVE CHANNEL.

**SISTERED PARAMETER NUMBER**  
STATUS 101nnnn(BnH) n = 0 ~ 15 CHANNEL NUMBER  
LSB 01100100(64H)  
RPN LSB 0ppppppp p = RPN LSB(Refer to the table as shown below)  
MSB 01100101(65H)  
RPN MSB 0q3q3q3q q = RPN MSB(Refer to the table as shown below)  
DATA ENTRY MSB 0000110(06H)  
DATA VALUE 0mmmmmm m = Data Value  
DATA ENTRY LSB 00100110(26H)  
DATA VALUE 01111111 1 = Data Value

First, designate the parameter using RPN MSB/LSB numbers. Then, set its value with data entry MSB/LSB.

RPN D.ENTRY  
LSB MSB MSB LSB PARAMETER NAME DATA RANGE  
00H 00H mmH --- PITCH BEND SENSITIVITY 00H ~ 18H (0 ~ 24 semitones)  
01H 00H mmH 11H MASTER FINE TUNE (mmH,11H)=(00H,00H)-(40H,00H)-(7FH,7FH)  
(-8192\*100/8192) ~ 0 ~ (+8192\*100/8192)  
02H 00H mmH --- MASTER COARSE TUNE 28H ~ 40H ~ 58H (-24 ~ 0 ~ +24 semitones)  
7FH 7FH --- RPN RESET RPN numbers will be left not designated.  
The internal values are not affected.

I-REGISTERED PARAMETER NUMBER

There are no applicable parameters.

TEM REAL TIME MESSAGES

CTIVE SENSING

STATUS 11111110(FEH)  
Transmitted at every 200 msec.  
Once this code is received, the instrument starts sensing. When no status nor data is received for over approximately 350 ms, MIDI receiving buffer will be cleared, and the sounds currently played and the sustain switch are forcibly turned off. In this case, each control data will be reset to a certain value.

TEM EXCLUSIVE MESSAGE

NIVERSAL NON REALTIME MESSAGE

-6-1-1)GENERAL MIDI MODE ON

FOH 7EH 7FH 09H 01H F7H

Received only when SYSTEM Receive GM/XG on is set to on in PERFORMANCE MODE. The Part values will be reset according to the SYSTEM Internal Part settings.

(3-6-1-2)IDENTITY REQUEST(Receive only)

FOH 7EH 0nH 06H 01H F7H ('n' = Device No.However, this instrument receives under "omni.")

(3-6-1-3)IDENTITY REPLY (Transmit only)

FOH 7EH 7FH 06H 02H 43H 00H 41H ddH ddH 00H 00H 01H F7H

dd;Device Number Code  
CS6x: 5C 03  
CS6R: 5D 03  
S80: 5E 03

(3-6-2)UNIVERSAL REALTIME MESSAGE

(3-6-2-1) MIDI MASTER VOLUME

FOH 7FH 7FH 04H 01H 11H mmH F7H

Sets the MASTER VOLUME value.  
The value "mm" is used to set the master volume (the value "11" should be ignored).

(3-6-3)PARAMETER CHANGE

(3-6-3-1) XG SYSTEM ON

|          |    |                  |
|----------|----|------------------|
| 11110000 | F0 | Exclusive status |
| 1000011  | 43 | YAMAHA ID        |
| 0001nnnn | 1n | device Number    |
| 1001100  | 4C | Model ID         |
| 0aaaaaaa | 0  | Address High     |
| 0aaaaaaa | 0  | Address Mid      |
| 0aaaaaaa | 7E | Address Low      |
| 0        | 0  | Data             |
| 11110111 | F7 | End of Exclusive |

Received only when SYSTEM Receive GM/XG on is set to on in PERFORMANCE MODE. The Part values will be reset according to the SYSTEM Internal Part settings.  
Be aware that executing this message takes ca. 170ms and that, therefore, a certain interval before executing the following message is needed.

(3-6-3-2) NATIVE PARAMETER CHANGE, REMOTE SWITCH

|          |         |                  |
|----------|---------|------------------|
| 11110000 | F0      | Exclusive status |
| 1000011  | 43      | YAMAHA ID        |
| 0001nnnn | 1n      | device Number    |
| 01100100 | 64      | Model ID         |
| 0aaaaaaa | aaaaaaa | Address High     |
| 0aaaaaaa | aaaaaaa | Address Mid      |
| 0aaaaaaa | aaaaaaa | Address Low      |
| 0ddddd   | ddddd   | Data             |
|          |         |                  |
| 11110111 | F7      | End of Exclusive |

For parameters with data size of 2 or more, the appropriate number of data bytes will be transmitted.  
See the following MIDI Data Table for Address and Byte Count.  
Always received no matter which device number is selected, in the case of REMOTE SWITCH.

(3-6-4)BULK DUMP

|          |         |                  |
|----------|---------|------------------|
| 11110000 | F0      | Exclusive status |
| 01000011 | 43      | YAMAHA ID        |
| 000nnnn  | 0n      | device Number    |
| 01100100 | 64      | Model ID         |
| 0bbbbbbb | bbbbbbb | Byte Count       |
| 0bbbbbbb | bbbbbbb | Byte Count       |
| 0aaaaaaa | aaaaaaa | Address High     |
| 0aaaaaaa | aaaaaaa | Address Mid      |
| 0aaaaaaa | aaaaaaa | Address Low      |
| 0        | 0       | Data             |
|          |         |                  |
| 0ccccccc | ccccccc | Check-sum        |
| 11110111 | F7      | End of Exclusive |

See the following MIDI Data Table for Address and Byte Count.  
The Check sum is the value that results in a value of 0 for the lower 7 bits when the Byte Count, Start Address, Data and Check sum itself are added.

(3-6-5) DUMP REQUEST

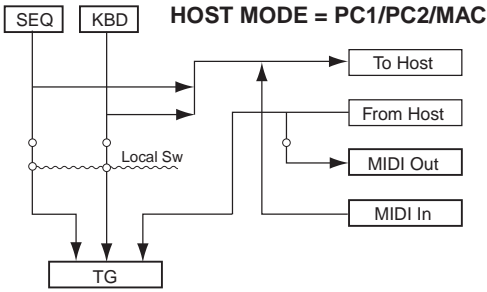
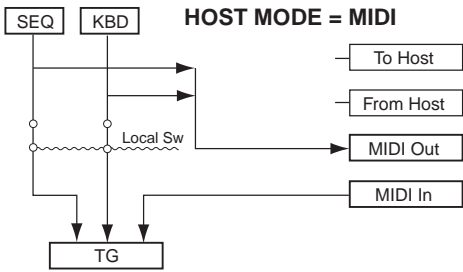
|          |         |                  |
|----------|---------|------------------|
| 11110000 | F0      | Exclusive status |
| 01000011 | 43      | YAMAHA ID        |
| 0010nnnn | 2n      | device Number    |
| 01100100 | 64      | Model ID         |
| 0aaaaaaa | aaaaaaa | Address High     |
| 0aaaaaaa | aaaaaaa | Address Mid      |
| 0aaaaaaa | aaaaaaa | Address Low      |
| 11110111 | F7      | End of Exclusive |

See the following MIDI Data Table for Address and Byte Count.

(3-6-6) PARAMETER REQUEST

|          |         |                  |
|----------|---------|------------------|
| 11110000 | F0      | Exclusive status |
| 01000011 | 43      | YAMAHA ID        |
| 001nnnn  | 3n      | device Number    |
| 01100100 | 64      | Model ID         |
| 0aaaaaaa | aaaaaaa | Address Hig      |
| 0aaaaaaa | aaaaaaa | Address Mid      |
| 0aaaaaaa | aaaaaaa | Address Low      |
| 11110111 | F7      | End of Exclusive |

See the following MIDI Data Table for Address and Byte Count.



Although three types of note on/note off data, received via MIDI, played by the internal sequencer and played on the keyboard will be distinguished, the other controllers (channel messages) equally affect the entire notes.

ALL SOUNDS OFF clears all the sounds in the specific channel(s) played by both the keyboard and the data via MIDI.

ALL NOTES OFF received via MIDI clears the sounds in the specific channel(s) played via MIDI.

| Function...  |  | Transmitted   | Recognized   | Remarks   |
|--|--|---|--|---|
| Basic Channel  | Default<br>Changed   | 1 - 16<br>1 - 16  | 1 - 16<br>1 - 16   | Memorised   |
| Mode   | Default<br>Messages<br>Altered   | 3<br>X<br>*****   | 1<br>1 - 4 (m=1) *2<br>X   | Memorised   |
| Note Number :  | True voice   | 0 - 127<br>*****  | 0 - 127<br>0 - 127   | Transpose   |
| Velocity   | Note ON<br>Note OFF  | O 9nH, v=1-127<br>X 9nH, v=0                                  | O v=1-127<br>X   |   |
| After Touch  | Key's<br>Ch's  | X<br>O  | X<br>O *1  |   |
| Pitch Bend   |  | O   | O *1   |   |
| Control Change   | 0,32<br>1,7,11<br>5,10<br>6,38<br>64<br>65<br>66<br>71-75<br>91,93<br>96-97<br>100-101<br>1-95         | O<br>O<br>X<br>X<br>O<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>O | O *1<br>O *1<br>O *1<br>O *1<br>O *1<br>O *1<br>O *1<br>O *1<br>O *1<br>O *1<br>O *1<br>O *1<br>O *1 | Bank Select<br><br>Data Entry<br>Sustain Sw<br>Portamento Sw<br>Sostenuto<br>Sound Controller<br>Effect Depth<br>RPN Inc,Dec<br>RPN LSB,MSB<br>Assignable Cntrl |
| Prog Change :  | True #   | O 0 - 127 *1<br>*****   | O 0 - 127<br>0 - 127   |   |
| System Exclusive   |  | O   | O  |   |
| Common :   | Song Pos.<br>Song Sel.<br>Tune   | X<br>X<br>X   | X<br>X<br>X  |   |
| System :   | Clock<br>Real Time : Commands  | X<br>X  | O<br>X   |   |
| Aux :  | All Sound Off<br>Reset All Cntrls<br>Local ON/OFF<br>Messages : All Notes OFF<br>Active Sense<br>Reset | X<br>X<br>X<br>X<br>O<br>X                                    | O (120,126,127)<br>O (121)<br>X<br>O (123-125)<br>O<br>X   |   |
| Notes: *1 receive if switch is on.<br>*2 m is always treated as "1" regardless of its value. |  |   |  |   |

YAMAHA [ Music Synthesizer --- seq. part ]  
Model S80 MIDI Implementation Chart

Date :13-JUL-1999  
Version : 1.0

| Function...   | Transmitted                                | Recognized                                    | Remarks   |
|---|--|---|-----------|
| Basic Channel      Default<br>Changed   | 1 - 16<br>X                                | X<br>X  | Memorised |
| Mode                Default<br>Messages<br>Altered  | X<br>X<br>*****                            | X<br>X<br>X                                   |           |
| Note Number : True voice  | 0 - 127<br>*****                           | X<br>X  |           |
| Velocity      Note ON<br>Note OFF   | O 9nH,v=1-127<br>X 9nH,v=0                 | X<br>X  |           |
| After Touch      Key's<br>Ch's  | O<br>O                                     | X<br>X  |           |
| Pitch Bend  | O  | X   |           |
| Control Change      0-121   | O  | X   |           |
| Prog Change : True #  | O 0 - 127<br>*****                         | X   |           |
| System Exclusive  | O  | X   |           |
| Common : Song Pos.<br>: Song Sel.<br>: Tune   | X<br>X<br>X                                | X<br>X<br>X                                   |           |
| System : Clock<br>Real Time : Commands  | O                *2<br>O                *2 | O                *1 *2<br>O                *2 |           |
| Aux : All Sound Off<br>: Reset All Cntrls<br>: Local ON/OFF<br>Mes- : All Notes OFF<br>sages: Active Sense<br>: Reset | O<br>O<br>O<br>O<br>O<br>X                 | X<br>X<br>X<br>X<br>X<br>X                    |           |
| Notes:                *1 if MIDI sync is midi<br>*2 if MIDI control in is on  |  |   |           |

Mode 1 : OMNI ON , POLY  
Mode 3 : OMNI OFF, POLY

Mode 2 : OMNI ON ,MONO  
Mode 4 : OMNI OFF,MONO

O : Yes  
X : No

# CONTROL SYNTHESIZER

# S80

# PARTS LIST


## CONTENTS



|                              |   |
|------------------------------|---|
| OVERALL ASSEMBLY .....       | 2 |
| CONTROL PANEL ASSEMBLY ..... | 4 |
| WHEEL ASSEMBLY .....         | 5 |
| KEYBOARD UNIT .....          | 6 |
| POWER SUPPLY ASSEMBLY .....  | 8 |
| ELECTRICAL PARTS .....       | 9 |

## Notes : DESTINATION ABBREVIATIONS

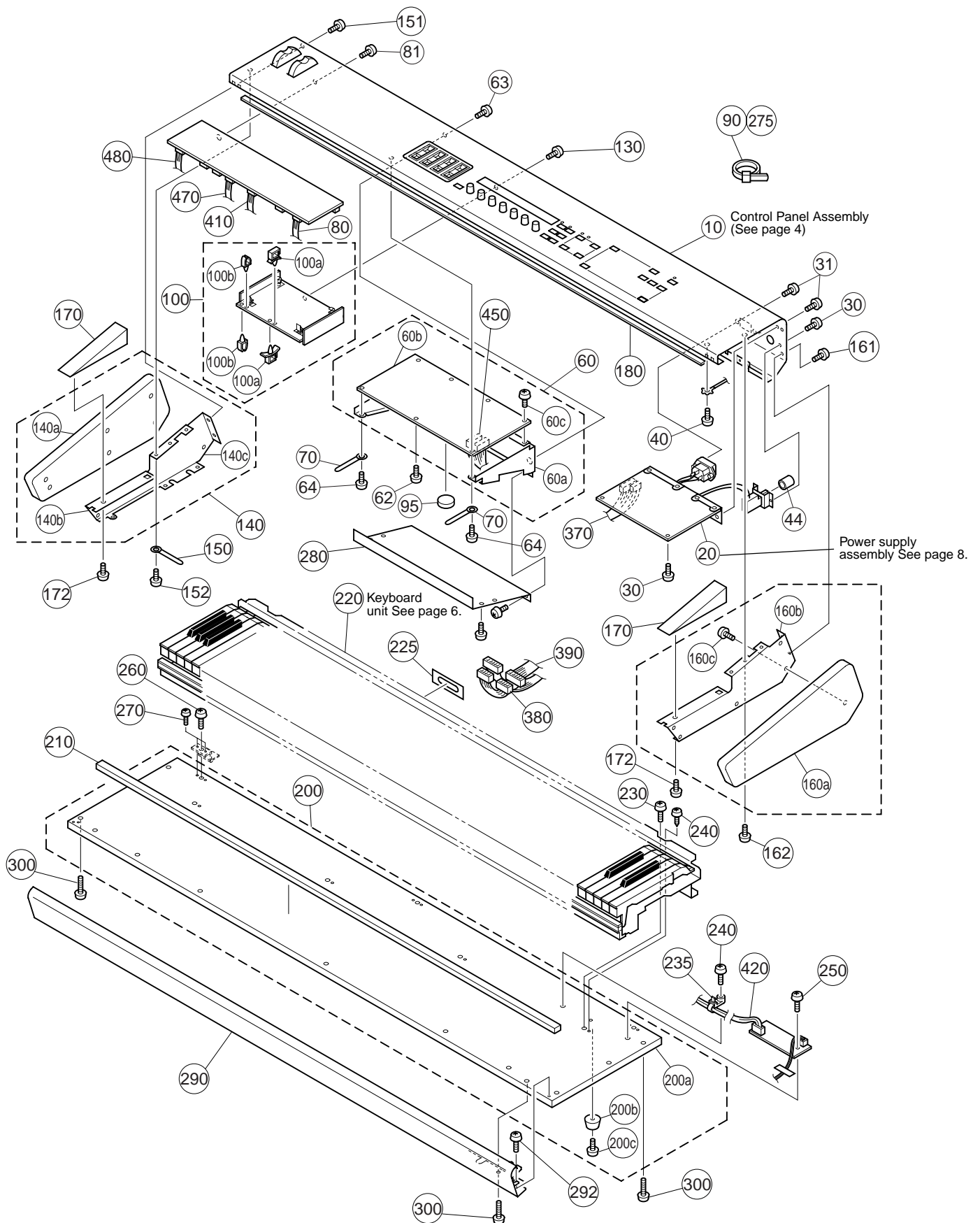
|                          |                                 |
|--------------------------|---------------------------------|
| A : Australian model     | M: South African model          |
| B : British model        | O : Chinese model               |
| C : Canadian model       | Q : South-east Asia model       |
| D : German model         | T : Taiwan model                |
| E : European model       | U : U.S.A. model                |
| F : French model         | V : General export model (110V) |
| H : North European model | W: General export model (220)   |
| I : Indonesian model     | N,X : General export model      |
| J : Japanese model       | Y : Export model                |

## ■ WARNING

Components having special characteristics are marked  and must be replaced with parts having specification equal to those originally installed.

- The numbers "QTY" show quantities for each unit.
- The parts with "--" in "PART NO." are not available as spare parts.
- This mark "}" in the REMARKS column means these parts are interchangeable.
- The second letter of the shaded (  ) part number is O, not zero.
- The second letter of the shaded (  ) part number is I, not one.

# OVERALL ASSEMBLY

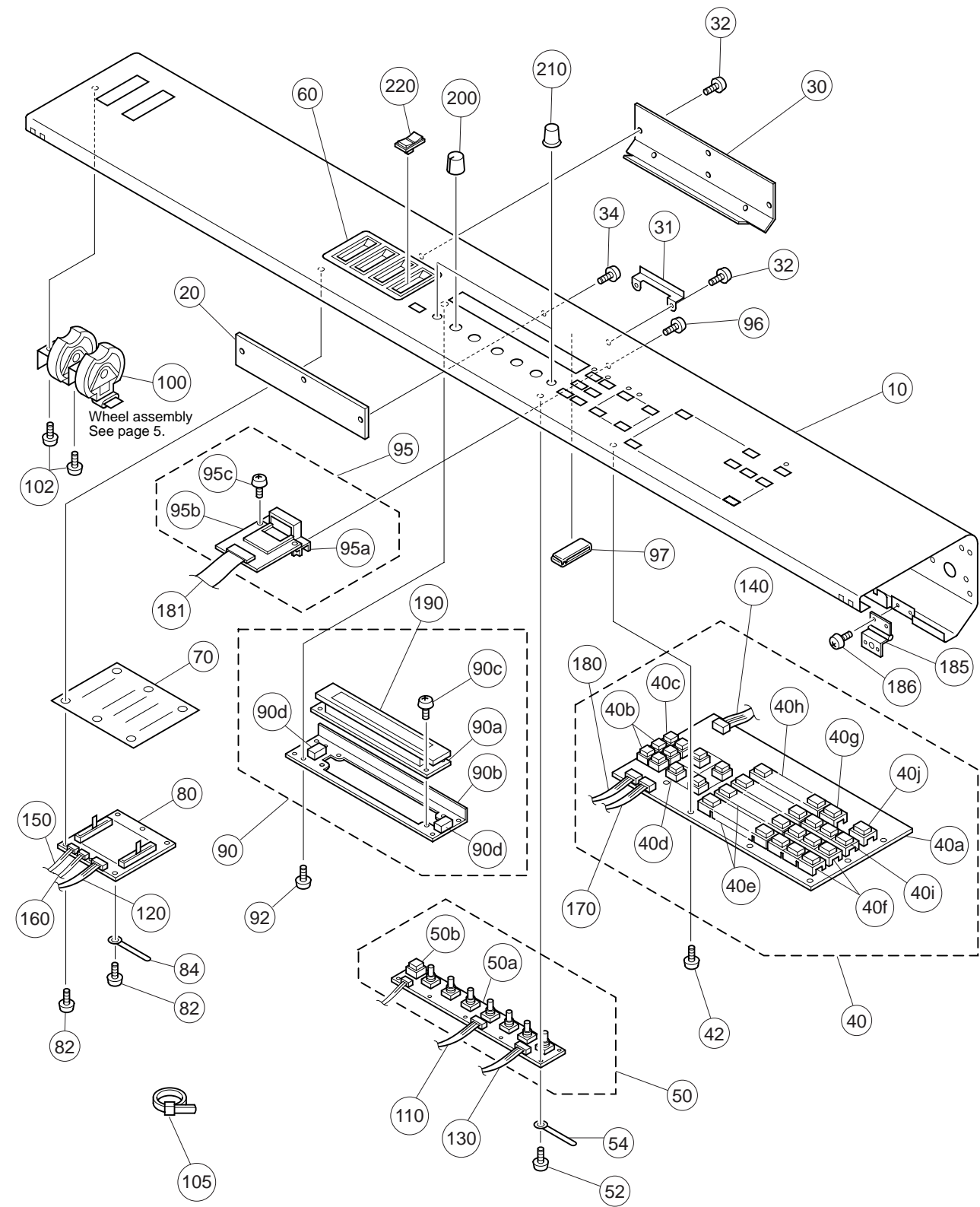


\*: New Parts RANK: Japan only

\*: New Parts RANK: Japan only



CONTROL PANEL ASSEMBLY

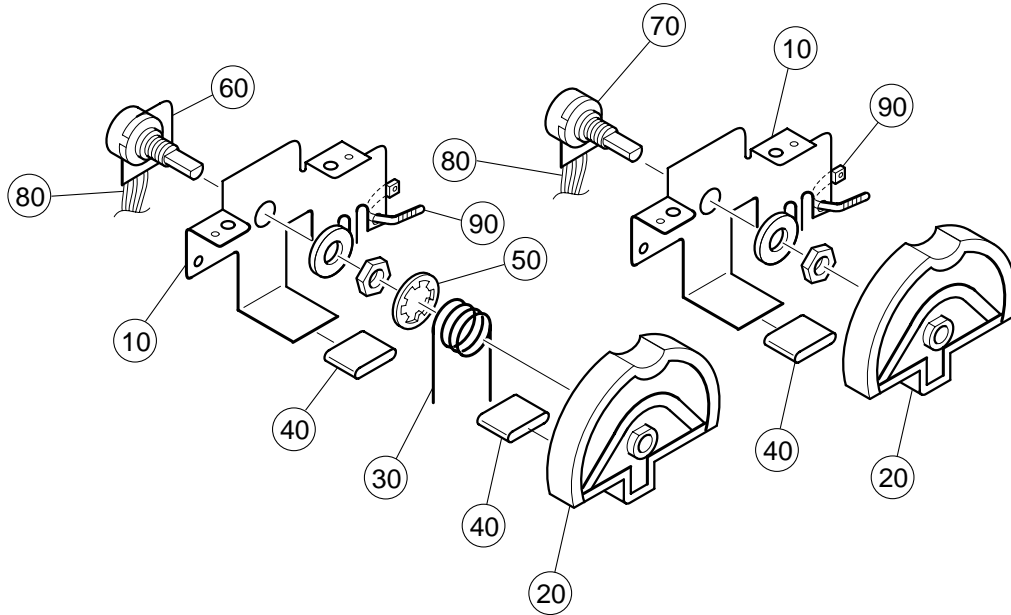


| REF NO. | PART NO. | DESCRIPTION               |                   |  | REMARKS                   | QTY | RANK |
|---------|----------|---------------------------|-------------------|--|---------------------------|-----|------|
|         |          | CONTROL PANEL ASSEMBLY    |                   |  | S80                       |     |      |
|         | --       | Control Panel Assembly    |                   |  | (V419070)                 |     |      |
| * 10    | V4165700 | Control Panel             |                   |  | (V419540)                 |     |      |
| 20      | --       | Cover (B)                 |                   |  | (V416590)                 |     |      |
| 30      | --       | PLG Cover                 |                   |  | (V388320)                 |     |      |
| 31      | --       | AS Angle, Bracket         | K-AA              |  |                           |     |      |
| 32      | EP630210 | Bind Head Tapping Screw-S | 3.0X6 MFZN2BL     |  |                           | 2   | 01   |
| 33      | V4810700 | Coin Screw                | 3.0X6             |  |                           | 3   |      |
| 34      | VS863000 | Flat Head Screw           | 3.0X6 MFZN2BL     |  |                           | 3   | 01   |
| 40      | --       | Circuit Board Assembly    | PN                |  | (V419120)                 |     |      |
| 40a     | V3576600 | Circuit Board             | PN                |  |                           |     |      |
| 40b     | V4162900 | Push Button               | M2G               |  | EXIT-ENTER,DEC/NO-INC/YES | 2   |      |
| 40c     | V4162700 | Push Button               | M2B               |  | EF BYPASS-MASTER KEYBOARD |     |      |
| 40d     | V4162600 | Push Button               | M1B               |  | VOICE,PERFORM,STORE,      | 9   |      |
|         |          |                           |                   |  | UTILITY,CARD,SEQ PLAY,    |     |      |
|         |          |                           |                   |  | EDIT,JOB,PLAY/STOP        |     |      |
| 40e     | VY864900 | Switch Knob               | L5B               |  | PRE1-PRE2-INT-EXT-PLG1,   | 3   | 03   |
|         |          |                           |                   |  | 1-5,9-13                  |     |      |
| 40f     | VY865000 | Switch Knob               | L3B               |  | 6-8,14-16                 | 2   | 03   |
| 40g     | VY865200 | Switch Knob               | L1B               |  | PLG2                      |     | 03   |
| 40h     | VY864300 | Switch Knob               | L5G               |  | A-E                       |     | 03   |
| 40i     | V4195300 | Switch Knob               | L3G               |  | E-F-G                     |     |      |
| 40j     | VY864700 | Switch Knob               | L1G               |  | QUICK ACCESS              |     | 03   |
| 42      | EP600230 | Bind Head Tapping Screw-B | 3.0X6 MFZN2BL     |  |                           | 12  | 01   |
| 45      | VP064300 | Cord Holder               | LWS-IS            |  |                           |     | 03   |
| 50      | --       | Circuit Board Assembly    | RV                |  | (V419130)                 |     |      |
| 50a     | V3576700 | Circuit Board             | RV                |  |                           |     |      |
| 50b     | V4162800 | Push Button               | M1G               |  | SHIFT                     |     |      |
| 52      | EP600230 | Bind Head Tapping Screw-B | 3.0X6 MFZN2BL     |  |                           | 10  | 01   |
| 54      | CB829850 | Cord Binder               | S-34Z             |  |                           | 2   | 03   |
| 60      | V3890600 | Escutcheon, SVR           |                   |  | (V406290)                 |     |      |
| 70      | --       | Dust Proof Cloth          |                   |  |                           |     |      |
| 80      | V3576900 | Circuit Board             | SV                |  |                           |     |      |
| 82      | EP600230 | Bind Head Tapping Screw-B | 3.0X6 MFZN2BL     |  |                           | 6   | 01   |
| 84      | CB829850 | Cord Binder               | S-34Z             |  |                           | 3   | 03   |
| 90      | --       | Display Assembly          |                   |  | (V418580)                 |     |      |
| 90a     | V4195900 | LCD Assembly              |                   |  | (V388390)                 |     |      |
| 90b     | --       | LCD Support Angle         |                   |  |                           |     |      |
| 90c     | EP600230 | Bind Head Tapping Screw-B | 3.0X6 MFZN2BL     |  |                           | 3   | 01   |
| 90d     | --       | LCD Spacer                |                   |  | (V419800)                 |     |      |
| 91      | --       | Shield Bracket            | 0.8               |  | (V480610)                 |     |      |
| 92      | EP600230 | Bind Head Tapping Screw-B | 3.0X6 MFZN2BL     |  |                           | 4   | 01   |
| 95      | --       | Smart Media Assembly      |                   |  | (V409770)                 |     |      |
| 95a     | V3882500 | SM Escutcheon             | K-CB              |  |                           |     |      |
| 95b     | V3577200 | Circuit Board             | SM                |  |                           |     |      |
| 95c     | EP600190 | Bind Head Tapping Screw-B | 3.0X8 MFZN2BL     |  |                           | 2   | 01   |
| 96      | EP600190 | Bind Head Tapping Screw-B | 3.0X8 MFZN2BL     |  |                           | 2   | 01   |
| 97      | --       | Flat Cable Clamp          | LFC-30N           |  | (V439780)                 |     |      |
| 100     | --       | Wheel Assembly            |                   |  | (V419140)                 |     |      |
| 102     | EP600230 | Bind Head Tapping Screw-B | 3.0X6 MFZN2BL     |  |                           | 4   | 01   |
| 105     | CB069250 | Cord Holder               | BK-1              |  |                           | 3   | 01   |
| 110     | --       | Connector Assembly        | 10P-650 KRD-KRD   |  | (VK11700)                 |     |      |
| 120     | --       | Connector Assembly        | 6P-400 KRD-KRD    |  | (VK10960)                 |     |      |
| 130     | --       | Connector Assembly        | 8P-450 KRD-KRD    |  | (VK11110)                 |     |      |
| 140     | --       | Connector Assembly        | 7P-700 KRD-KRD    |  | (VK11820)                 |     |      |
| 150     | --       | Connector Assembly        | 4P 450L(S) DM-MVR |  | (V434180)                 |     |      |
| 160     | --       | Connector Assembly        | 5P 650L(S) JK-MVR |  | (V481400)                 |     |      |
| 170     | --       | Connector Assembly        | 5P-800 KRD-KRD    |  | (VK12100)                 |     |      |
| 180     | --       | Connector Assembly        | 3P-300 KRD-KRD    |  | (VK10530)                 |     |      |
| 181     | --       | FFC Cable Assembly        | P=1.0-L-26-430    |  | (V381380)                 |     |      |
| 185     | V3891000 | Hinge                     | 1.6 1 MFZN2-Y     |  |                           | 3   |      |
| 186     | EP640410 | Bind Head Tapping Screw-B | 4.0X8 MFZN2Y      |  | (V406210)                 |     |      |
| 190     | --       | LCD Cover                 |                   |  |                           | 6   | 01   |
| 200     | V3887700 | Knob                      |                   |  | ASSIGNABLE KNOB           | 5   |      |
| 210     | V3887900 | Knob                      | ENCODER           |  | PAGE,DATA                 | 2   |      |
| 220     | VM780300 | Knob                      |                   |  | VOLUME,CONTROL SLIDER     | 5   | 03   |

\*: New Parts

RANK: Japan only

# WHEEL ASSEMBLY

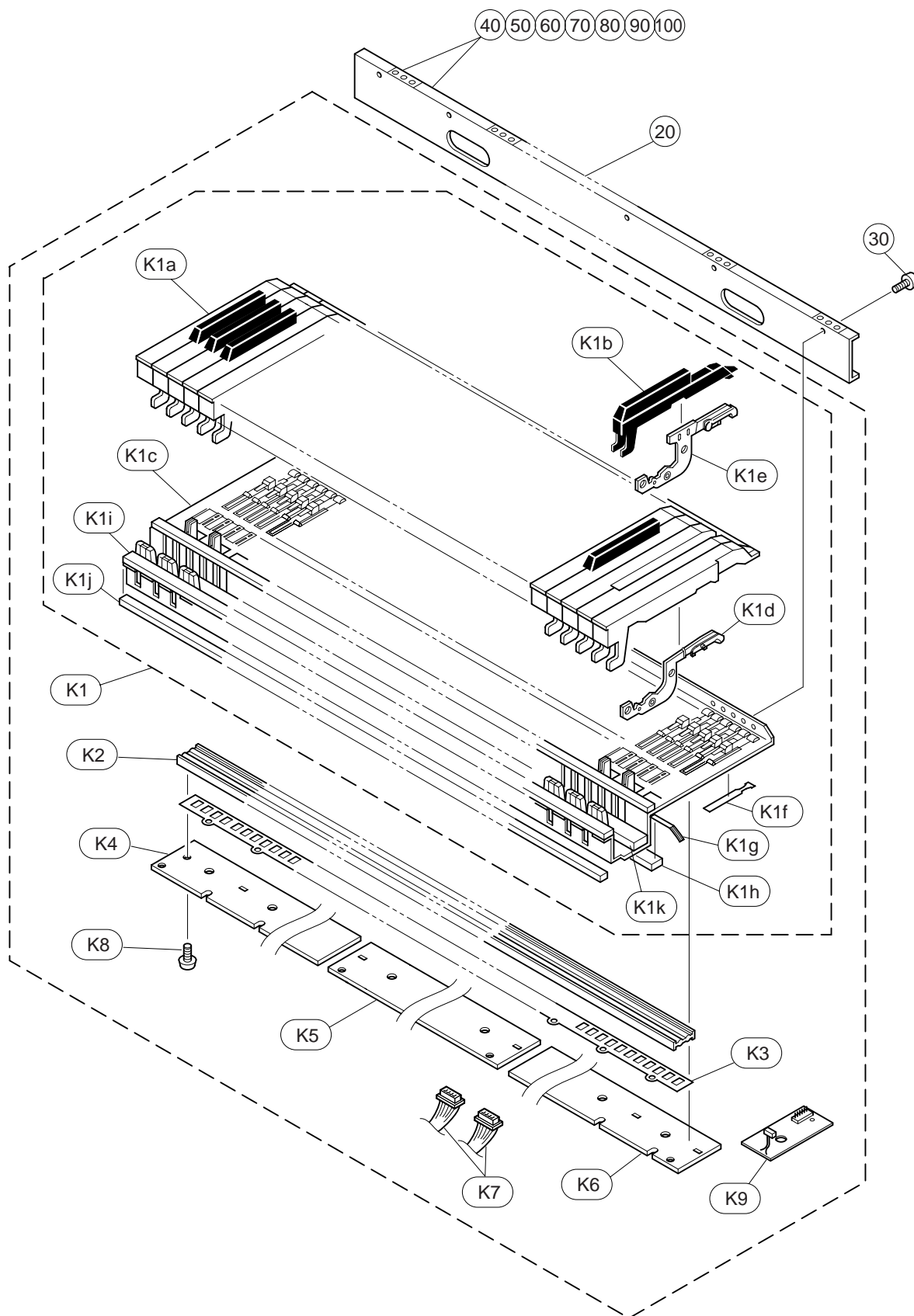


| REF NO. | PART NO. | DESCRIPTION              |                   | REMARKS   | QTY | RANK |
|---------|----------|--------------------------|-------------------|-----------|-----|------|
|         |          | WHEEL ASSEMBLY           |                   | S80       |     |      |
|         | --       | Wheel Assembly           |                   | (V419140) |     |      |
| 10      | --       | Frame, Wheel             |                   | (V389030) | 2   |      |
| 20      | V4579900 | Wheel                    |                   |           | 2   |      |
| 30      | VC792800 | Spring                   |                   |           |     | 01   |
| 40      | CB819020 | Wheel Tube               |                   |           | 2   | 04   |
| 50      | EW600110 | Stop Ring                | 12.0              |           |     | 01   |
| 60      | VQ764300 | Rotary Variable Resistor | RK1631110T54A 10K |           |     | 03   |
| 70      | VN245400 | Rotary Variable Resistor | 10.0K K161100S    |           |     | 03   |
| 80      | --       | Connector Assembly       | 5P 300L+X WHEEL   | (V381300) |     |      |
| 90      | CB069250 | Cord Holder              | BK-1              |           | 2   | 01   |
|         |          |                          |                   |           |     |      |
|         |          |                          |                   |           |     |      |
|         |          |                          |                   |           |     |      |

\*: New Parts

RANK: Japan only

# KEYBOARD UNIT

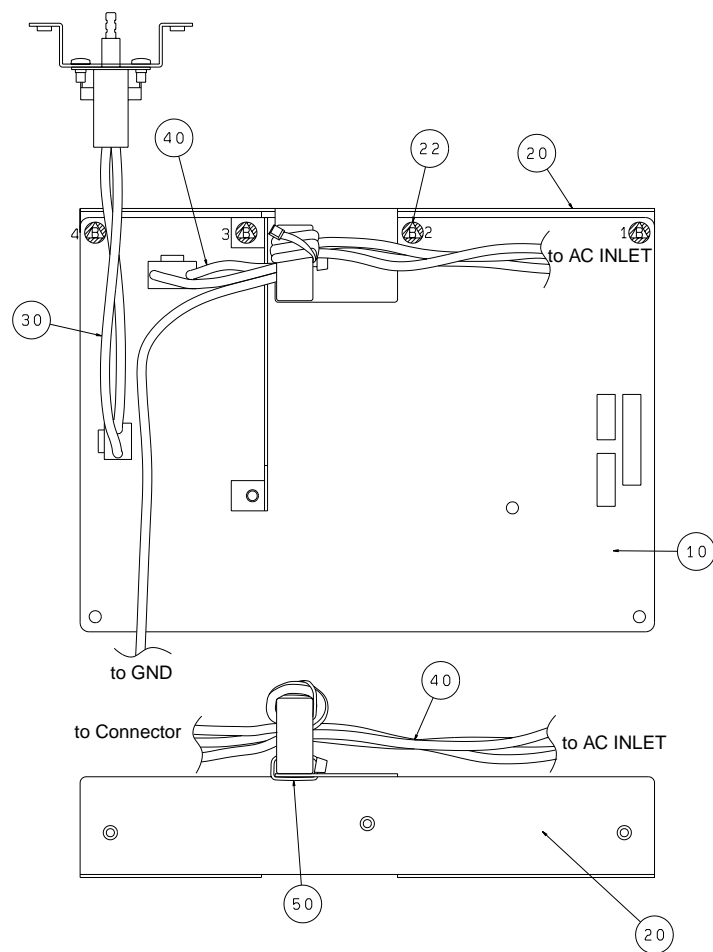


| REF NO. | PART NO. | DESCRIPTION                |                 | REMARKS   | QTY | RANK |
|---------|----------|----------------------------|-----------------|-----------|-----|------|
|         |          | KEYBOARD UNIT              |                 | S80       |     |      |
| 10      | VQ996900 | Keyboard Unit              | A88 K6          |           |     | 58   |
| 20      | --       | Keyboard Assembly          | AE2             | (VQ99700) |     |      |
| 30      | VD526300 | Holder, Keyboard           | AE2             |           |     | 08   |
| 40      | VT647800 | Bind Head Tapping Screw-C  | 4.0X6 MFZN2     |           | 8   | 01   |
| 50      | --       | Spacer                     | T=0.5           | (VD48480) |     |      |
| 60      | --       | Spacer                     | T=1.0           | (VD48490) |     |      |
| 70      | --       | Spacer                     | T=0.8           | (VD51810) |     |      |
| 80      | --       | Spacer                     | T=0.35          | (VD51820) |     |      |
| 90      | --       | Spacer                     | T=0.25          | (VD51830) |     |      |
| 100     | --       | Spacer                     | T=1.25          | (VF51760) |     |      |
|         | --       | Spacer                     | T=1.5           | (VF51770) |     |      |
| K1      | --       | Keyboard Assembly          | AE2             | (VQ99700) |     |      |
| K1a     | --       | MK Frame Assembly          | AE 88           | (VQ99710) |     |      |
| K1a     | VM890700 | White Key                  | C               |           | 7   | 04   |
| K1a     | VM890800 | White Key                  | D               |           | 7   | 04   |
| K1a     | VM890900 | White Key                  | E               |           | 7   | 04   |
| K1a     | VM891000 | White Key                  | F               |           | 7   | 04   |
| K1a     | VM891100 | White Key                  | G               |           | 7   | 04   |
| K1a     | VM891200 | White Key                  | A               |           | 7   | 04   |
| K1a     | VM891300 | White Key                  | B               |           | 8   | 04   |
| K1a     | VM891400 | White Key                  | C'              |           |     | 05   |
| K1a     | VM891700 | White Key                  | A'              |           |     | 05   |
| K1b     | VM891800 | Black Key                  |                 |           | 36  | 04   |
| K1c     | --       | Frame                      | AE2 A88         | (VC50910) |     |      |
| K1d     | VM892400 | Hammer Assembly, White Key | AE2             |           | 52  | 05   |
| K1e     | VM892500 | Hammer Assembly, Black Key | AE2             |           | 36  | 05   |
| K1f     | VM958100 | Key Spring                 | AE2             |           | 88  | 03   |
| K1g     | VQ988300 | PC Sensor                  | MK-AE88TO-1     |           |     | 19   |
| K1h     | --       | Cushion                    |                 | (VI43720) |     |      |
| K1i     | --       | Cushion                    |                 | (VQ98820) |     |      |
| K1j     | --       | Felt                       |                 | (VC98520) |     |      |
| K1k     | --       | Felt                       |                 | (VP28320) |     |      |
| K2      | VN474300 | Rubber Contact             | BE              |           |     | 11   |
| K3      | VC799300 | Insulation Spacer          |                 |           |     | 03   |
| K4      | VC796500 | Circuit Board              | AE 88L          |           |     | 09   |
| K5      | VC796300 | Circuit Board              | AE C            |           |     | 10   |
| K6      | VC796600 | Circuit Board              | AE 88H          |           |     | 08   |
| K7      | VC815200 | Connector Assembly         | 16P 110 NRD-NRD |           |     | 06   |
| K8      | VT413400 | Bind Head Tapping Screw-P  | 3.0X10 MFZN2    |           | 15  | 01   |
| K9      | VR659700 | Circuit Board              | PC              |           |     | 10   |

\*: New Parts

RANK: Japan only

POWER SUPPLY ASSEMBLY



| REF NO. | PART NO. | DESCRIPTION               |                    | REMARKS           | QTY | RANK |
|---------|----------|---------------------------|--------------------|-------------------|-----|------|
|         | --       | POWER SUPPLY ASSEMBLY     |                    | S80               |     |      |
|         | --       | Power Supply Assembly     | J                  | J,U (V418620)     |     |      |
|         | --       | Power Supply Assembly     | E                  | E,B (V418630)     |     |      |
| * 10    | V3484100 | Power Supply Unit         | J,U,C              | J,U               |     |      |
| * 10    | V3484200 | Power Supply Unit         | E B A              | E,B               |     |      |
| 20      | --       | Holder, Power Switch      | 1.0                | (V389010)         | 4   | 01   |
| 22      | EP600230 | Bind Head Tapping Screw-B | 3.0X6 MFZN2BL      |                   |     |      |
| 30      | --       | PSW Assembly              |                    | (V419150)         |     |      |
| * 30a   | VZ068800 | Power Switch Assembly     | 3P 100L PSW        | with power switch |     |      |
| 30aa    | VP691000 | Push Switch               | SDDL1              |                   |     | 03   |
| 30b     | EG330360 | Bind Head Screw           | 3.0X6 MFZN2BL      |                   | 2   | 01   |
| * 40    | V3814200 | Connector Assembly        | ACIN3P-2F+1        | with AC inlet     |     |      |
| 40a     | VL785200 | AC-IN Connector           | ACINLET AC-P01CR02 |                   |     | 03   |
| 50      | CB069250 | Cord Holder               | BK-1               |                   | 2   | 01   |
|         |          |                           |                    |                   |     |      |
|         |          |                           |                    |                   |     |      |
|         |          |                           |                    |                   |     |      |

\*: New Parts

RANK: Japan only

# ELECTRICAL PARTS

| REF NO. | PART NO. | DESCRIPTION         |                    | REMARKS   | QTY | RANK |
|---------|----------|---------------------|--------------------|-----------|-----|------|
|         | VC796500 | ELECTRICAL PARTS    |                    |           |     |      |
|         | VC796300 | Circuit Board       | AE 88L             | (XC264B0) |     | 09   |
|         | VC796600 | Circuit Board       | AE C               | (XC262B0) |     | 10   |
|         | V3576400 | Circuit Board       | AE 88H             | (XC265B0) |     | 08   |
| *       |          |                     | DM                 | (XV911B0) |     |      |
| *       | V3577000 | Circuit Board       | JK                 | (XV914C0) |     |      |
| *       | VR659700 | Circuit Board       | PC                 | (XL057A0) |     | 10   |
| *       | V3576600 | Circuit Board       | PN                 | (XV912B0) |     |      |
| *       | V3576700 | Circuit Board       | RV                 | (XV912B0) |     |      |
| *       | V3577200 | Circuit Board       | SM                 | (XV915C0) |     |      |
| *       | V3576900 | Circuit Board       | SV                 | (XV913B0) |     |      |
|         | VC796500 | Circuit Board       | AE 88L             | (XC264B0) |     | 09   |
|         | VT212600 | Diode               | HSS104TA           |           |     | 01   |
|         | LB918160 | Base Post Connector | 16P TE             |           |     | 01   |
|         | LB918120 | Base Post Connector | 12P TE             |           |     | 02   |
|         | --       | Dust Proof Cloth    |                    | (VD43890) |     |      |
|         | VC796300 | Circuit Board       | AE C               | (XC262B0) |     | 10   |
|         | VT212600 | Diode               | HSS104TA           |           |     | 01   |
|         | LB918160 | Base Post Connector | 16P TE             |           |     | 01   |
|         | LB918120 | Base Post Connector | 12P TE             |           |     | 02   |
|         | --       | Dust Proof Cloth    |                    | (VD43880) |     |      |
|         | VC796600 | Circuit Board       | AE 88H             | (XC265B0) |     | 08   |
|         | VT212600 | Diode               | HSS104TA           |           |     | 01   |
|         | LB918160 | Base Post Connector | 16P TE             |           |     | 01   |
|         | --       | Dust Proof Cloth    |                    | (VD43900) |     |      |
| *       | V3576400 | Circuit Board       | DM                 | (XV911B0) |     |      |
|         | BT1      | Battery Holder      | CR2032             |           |     | 03   |
|         | CN1      | Base Post Connector | 11P TE             |           |     | 01   |
|         | CN4      | Connector Base Post | 15P TE             |           |     | 01   |
|         | CN5      | Connector Base Post | 5P TE              |           |     | 01   |
|         | CN6      | Connector Base Post | 10P TE             |           |     | 01   |
|         | CN7      | Connector Base Post | 6P TE              |           |     | 01   |
|         | CN8      | Connector Base Post | 9P TE              |           |     | 03   |
|         | CN11     | Connector Base Post | 4P TE              |           |     | 01   |
|         | CN12     | Header, Flat Cable  | 14P TE             |           |     | 02   |
|         | CN13     | Connector Base Post | 2P TE              |           |     | 01   |
|         | CN14     | Connector Base Post | 8P TE              |           |     | 01   |
|         | CN15     | Connector Base Post | 14P TE             |           |     | 01   |
|         | CN16     | Connector Base Post | 15P TE             |           |     | 01   |
|         | CN17     | Connector Base Post | 7P TE              |           |     | 01   |
|         | CN18     | Header              | HIF3FC26PA-2.54DSA |           |     | 03   |
|         | CN19     | Connector Base Post | 4P TE              |           |     | 01   |
|         | CN20     | Connector Base Post | 5P TE              |           |     | 01   |
|         | CN21     | Connector Base Post | 8P TE              |           |     | 01   |
|         | CN22     | Connector           | 26P TE             | (V353210) |     |      |
|         | CN102    | Base Post Connector | 12P TE             |           |     | 02   |
|         | CN103    | Base Post Connector | 16P TE             |           |     | 01   |
|         | D1       | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | -6       | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | D8       | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | -12      | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | D14      | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | D15      | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | D17      | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | -19      | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | D20      | Diode               | D1F60              |           |     | 01   |
|         | D22      | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | -24      | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | D41      | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | D42      | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | D49      | Diode               | RB501V-40          |           |     | 01   |
|         | -51      | Diode               | RB501V-40          |           |     | 01   |
|         | D52      | Diode               | D1F60              |           |     | 01   |
|         | -55      | Diode               | D1F60              |           |     | 01   |
|         | D57      | Diode               | 1SS355 TE-17       |           |     | 01   |
|         | -60      | Diode               | 1SS355 TE-17       |           |     | 01   |

\*: New Parts

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| REF NO. | PART NO. | DESCRIPTION   |                 | REMARKS                 | QTY | RANK |
|---------|----------|---------------|-----------------|-------------------------|-----|------|
| D61     | VS201100 | Diode         | D1F60           |                         |     | 01   |
| D62     | VS201100 | Diode         | D1F60           |                         |     | 01   |
| D65     | VT332900 | Diode         | 1SS355 TE-17    |                         |     | 01   |
| D66     | VT332900 | Diode         | 1SS355 TE-17    |                         |     | 01   |
| D68     | VT332900 | Diode         | 1SS355 TE-17    |                         |     | 01   |
| -71     | VT332900 | Diode         | 1SS355 TE-17    |                         |     | 01   |
| D73     | VV220700 | Diode         | RB501V-40       |                         |     | 01   |
| EM1     | VD542700 | LC Filter     | DSS306-93F223Z1 |                         |     | 01   |
| -6      | VD542700 | LC Filter     | DSS306-93F223Z1 |                         |     | 01   |
| EM8     | VD542700 | LC Filter     | DSS306-93F223Z1 |                         |     | 01   |
| -13     | VD542700 | LC Filter     | DSS306-93F223Z1 |                         |     | 01   |
| EM15    | VD542700 | LC Filter     | DSS306-93F223Z1 |                         |     | 01   |
| -17     | VD542700 | LC Filter     | DSS306-93F223Z1 |                         |     | 01   |
| * IC1   | XW419400 | IC            | HD6437045E24F   | CPU                     |     |      |
| * IC2   | XW420300 | IC            | 28F160S5        | FLASH ROM1 16M 478V120L |     |      |
| * IC3   | XW421300 | IC            | 28F160S5        | FLASH ROM2 16M 478V120H |     |      |
| IC4     | XV976A00 | IC            | M5M51008CFP-70H | SRAM 1M                 |     | 07   |
| IC5     | XV976A00 | IC            | M5M51008CFP-70H | SRAM 1M                 |     | 07   |
| IC6     | XV077A00 | IC            | MSM514260C-60JS | DRAM 4M                 |     | 07   |
| IC7     | XI686A00 | IC            | M62021FP        | SYSTEM RESET            |     | 04   |
| IC8     | XD657A00 | IC            | TC74HC14AF-TP1  | INVERTER                |     | 02   |
| * IC9   | XV833A00 | IC            | MBCG46183-129   | GATE ARRAY              |     |      |
| IC10    | XM234A00 | IC            | HD63B01Y0RCE0F  | CPU                     |     | 08   |
| IC11    | XT487A00 | IC            | TC74VHC245F     | TRANSCEIVER             |     | 03   |
| IC12    | XV103A00 | IC            | M5M34051FP      | LINE TRANSCEIVER        |     | 05   |
| IC13    | XS790A00 | IC            | TC74HC4052AF    | MPX                     |     | 02   |
| -16     | XS790A00 | IC            | TC74HC4052AF    | MPX                     |     | 02   |
| IC17    | XD657A00 | IC            | TC74HC14AF-TP1  | INVERTER                |     | 02   |
| IC18    | XP003A00 | IC            | TC74HC74AF      | D-FF                    |     | 01   |
| IC19    | XP003A00 | IC            | TC74HC74AF      | D-FF                    |     | 01   |
| IC20    | XD657A00 | IC            | TC74HC14AF-TP1  | INVERTER                |     | 02   |
| IC21    | XI348A00 | IC            | SC7SU04FEL      | INVERTER                |     | 01   |
| IC22    | XD657A00 | IC            | TC74HC14AF-TP1  | INVERTER                |     | 02   |
| IC23    | XQ138A00 | IC            | NJM4556AMT1     | OP AMP                  |     | 03   |
| IC26    | XS048A00 | IC            | HD74LVC139FPEL  | DEMULTIPLEXER           |     | 03   |
| IC27    | XH223A00 | IC            | SN74HC273NSR    | D-FF                    |     | 01   |
| IC28    | XH223A00 | IC            | SN74HC273NSR    | D-FF                    |     | 01   |
| IC29    | XN963A00 | IC            | TC74VHC32F      | OR                      |     | 01   |
| IC30    | XR682A00 | IC            | TC7S66F         | ANALOG SW               |     | 01   |
| IC31    | XD838A00 | IC            | SN74HC245NSR    | BUFFER                  |     | 04   |
| IC32    | XD657A00 | IC            | TC74HC14AF-TP1  | INVERTER                |     | 02   |
| IC34    | VN686000 | Photo Coupler | PC410T          |                         |     | 04   |
| IC36    | XS725A00 | IC            | TC203C760HF-002 | SWP30B                  |     | 19   |
| IC37    | XS516A00 | IC            | UPC2933T-E1     | REGULATOR +3.3V         |     | 03   |
| IC38    | XV077A00 | IC            | MSM514260C-60JS | DRAM 4M                 |     | 07   |
| IC42    | XS048A00 | IC            | HD74LVC139FPEL  | DEMULTIPLEXER           |     | 03   |
| * IC43  | XW333A00 | IC            | MX23C6410TC-10  | MASK ROM 64M            |     |      |
| * IC44  | XW335A00 | IC            | MX23C3210TC-10  | MASK ROM 32M            |     |      |
| * IC45  | XW334A00 | IC            | MX23C6410TC-10  | MASK ROM 64M            |     |      |
| * IC46  | XW336A00 | IC            | MX23C3210TC-10  | MASK ROM 32M            |     |      |
| IC50    | XV242A00 | IC            | TC74VHCT245AF   | BUS TRNSCEIVER          |     | 03   |
| IC51    | XN969A00 | IC            | TC74VHC244F     | BUS BUFFER              |     | 03   |
| IC52    | XN971A00 | IC            | TC74VHC273F     | D-FF                    |     | 03   |
| IC54    | XM332A00 | IC            | TC74VHC04F      | INVERTER                |     | 01   |
| IC55    | XN963A00 | IC            | TC74VHC32F      | OR                      |     | 01   |
| IC56    | XP713A00 | IC            | MM1180ZTT       | REGULATOR +3.3V         |     | 02   |
| IC60    | XM326B00 | IC            | JG710069        | DDE1                    |     | 04   |
| IC61    | XM145A00 | IC            | UPD63200GS      | DAC                     |     | 07   |
| IC62    | XF291A00 | IC            | UPC4570G2       | OP AMP                  |     | 03   |
| IC63    | XM326B00 | IC            | JG710069        | DDE1                    |     | 04   |
| IC64    | XM145A00 | IC            | UPD63200GS      | DAC                     |     | 07   |
| IC65    | XF291A00 | IC            | UPC4570G2       | OP AMP                  |     | 03   |
| IC66    | XU770A00 | IC            | PCM1800E/2K     | A/D CONVERTER           |     | 07   |
| IC68    | XF291A00 | IC            | UPC4570G2       | OP AMP                  |     | 03   |
| IC71    | XJ598A00 | IC            | NJM78L05UA      | REGULATOR +5V           |     | 02   |
| IC72    | XN086A00 | IC            | NJM79L05UA      | REGULATOR -5V           |     | 02   |
| IC73    | XT229A00 | IC            | TC74VHC00F      | NAND                    |     | 01   |
| IC74    | XF291A00 | IC            | UPC4570G2       | OP AMP                  |     | 03   |
| IC75    | XQ173A00 | IC            | TC7W32FU(TE12L) | OR                      |     | 01   |
| IC100   | XD657A00 | IC            | TC74HC14AF-TP1  | INVERTER                |     | 02   |

\*: New Parts

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| REF NO. | PART NO. | DESCRIPTION             |                    | REMARKS                                | QTY | RANK |
|---------|----------|-------------------------|--------------------|--|-----|------|
| IC101   | XT487A00 | IC                      | SN74VHC245F        | BUFFER<br>LINE RECEIVER<br>MULTIPLEXER |     | 03   |
| * IC102 | XW357A00 | IC                      | DS90C402M          |  |     |      |
| IC103   | XN966A00 | IC                      | TC74VHC157F        |  |     | 02   |
| L2      | VL139800 | Coil                    | BLM31A700SPT 70    |  |     | 01   |
| L3      | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| -30     | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| L32     | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| -35     | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| L46     | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| L49     | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| L52     | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| -62     | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| L64     | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| -67     | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| L70     | VQ724900 | Chip Inductance         | BK2125HM601-T      |  |     | 01   |
| L102    | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| L103    | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| L106    | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| -112    | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| L114    | VR579900 | Chip Inductance         | BK2125HS601-T      |  |     | 01   |
| RA1     | RE044680 | Resistor Array          | 68X4               |  |     | 01   |
| -15     | RE044680 | Resistor Array          | 68X4               |  |     | 01   |
| RA16    | RE047100 | Resistor Array          | 10KX4              |  |     | 01   |
| -27     | RE047100 | Resistor Array          | 10KX4              |  |     | 01   |
| RA28    | RE044680 | Resistor Array          | 68X4               |  |     | 01   |
| RA29    | RE047100 | Resistor Array          | 10KX4              |  |     | 01   |
| RA30    | RE044680 | Resistor Array          | 68X4               |  |     | 01   |
| RA31    | RE047100 | Resistor Array          | 10KX4              |  |     | 01   |
| -33     | RE047100 | Resistor Array          | 10KX4              |  |     | 01   |
| RA34    | RE047150 | Resistor Array          | 15KX4              |  |     | 01   |
| RA35    | RE047150 | Resistor Array          | 15KX4              |  |     | 01   |
| RA36    | RE047220 | Resistor Array          | 22KX4              |  |     | 01   |
| RA37    | RE047220 | Resistor Array          | 22KX4              |  |     | 01   |
| RA38    | RE047150 | Resistor Array          | 15KX4              |  |     | 01   |
| RA39    | RE047150 | Resistor Array          | 15KX4              |  |     | 01   |
| RA40    | RE047220 | Resistor Array          | 22KX4              |  |     | 01   |
| RA41    | RE047100 | Resistor Array          | 10KX4              |  |     | 01   |
| RA42    | RE047220 | Resistor Array          | 22KX4              |  |     | 01   |
| RA43    | RE047220 | Resistor Array          | 22KX4              |  |     | 01   |
| RA44    | RE047100 | Resistor Array          | 10KX4              |  |     | 01   |
| -48     | RE047100 | Resistor Array          | 10KX4              |  |     | 01   |
| RA50    | RE044680 | Resistor Array          | 68X4               |  |     | 01   |
| RA51    | RE044680 | Resistor Array          | 68X4               |  |     | 01   |
| RA60    | RE044680 | Resistor Array          | 68X4               |  |     | 01   |
| -74     | RE044680 | Resistor Array          | 68X4               |  |     | 01   |
| RA82    | RE047100 | Resistor Array          | 10KX4              |  |     | 01   |
| RA83    | RE047100 | Resistor Array          | 10KX4              |  |     | 01   |
| RA85    | RE048100 | Resistor Array          | 100KX4             |  |     | 01   |
| RA86    | RE048100 | Resistor Array          | 100KX4             |  |     | 01   |
| TR1     | VD303700 | Transistor              | 2SC3326 A,B TE85R  |  |     | 01   |
| TR2     | VJ927200 | Transistor              | 2SA1162 O,Y        |  |     | 01   |
| TR3     | VJ927100 | Transistor              | 2SC2712 Y          |  |     | 01   |
| TR4     | VJ927200 | Transistor              | 2SA1162 O,Y        |  |     | 01   |
| TR5     | VJ927100 | Transistor              | 2SC2712 Y          |  |     | 01   |
| TR6     | VJ927100 | Transistor              | 2SC2712 Y          |  |     | 01   |
| TR7     | VD303700 | Transistor              | 2SC3326 A,B TE85R  |  |     | 01   |
| -10     | VD303700 | Transistor              | 2SC3326 A,B TE85R  |  |     | 01   |
| TR11    | VJ927200 | Transistor              | 2SA1162 O,Y        |  |     | 01   |
| TR12    | VD303700 | Transistor              | 2SC3326 A,B TE85R  |  |     | 01   |
| X1      | VV762900 | Quartz Crystal Unit     | 7M SMD-49          |  |     | 03   |
| X2      | VY681200 | Ceramic Resonator       | 8M CSTCC8.00MG     |  |     | 01   |
| X3      | VV345500 | Quartz Crystal Unit     | DOC-49S5           |  |     | 05   |
| ZD1     | VU171500 | Zener Diode             | UDZ 3.6BTE-17 3.6V |  |     | 01   |
|         | UB012390 | Monolithic Ceramic Cap. | B 390P 50V K       | C:293                                  |     | 01   |
|         | UB012470 | Monolithic Ceramic Cap. | B 470P 50V K       | C:9,289,290                            |     | 01   |
|         | UB012680 | Monolithic Ceramic Cap. | B 680P 50V K       | C:253,255,260,262,273,<br>275,279,281  |     | 01   |
|         | UB013100 | Monolithic Ceramic Cap. | B 1000P 50V K      | C:121-129                              |     | 01   |
|         | UB013150 | Monolithic Ceramic Cap. | B 1500P 50V K      | C:294                                  |     | 01   |
|         | UB013220 | Monolithic Ceramic Cap. | B 2200P 50V K      | C:97,99,110                            |     | 01   |

\*: New Parts

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| REF NO. | PART NO. | DESCRIPTION              |                | REMARKS  | QTY | RANK |
|---------|----------|--------------------------|----------------|--|-----|------|
|         | UB013560 | Monolithic Ceramic Cap.  | B 5600P 50V K  | C:252,259,272,278  |     | 01   |
|         | UB044100 | Monolithic Ceramic Cap.  | F 0.01 50V Z   | C:98,100,214,215,338   |     | 01   |
|         | UB044680 | Monolithic Ceramic Cap.  | F 0.068 50V Z  | C:197,198  |     | 01   |
|         | UB051220 | Monolithic Ceramic Cap.  | SL 22P 50V J   | C:5,6  |     | 01   |
|         | UB051470 | Monolithic Ceramic Cap.  | SL 47P 50V J   | C:59-85,333  |     | 01   |
|         | UB051680 | Monolithic Ceramic Cap.  | SL 68P 50V J   | C:256,263,276,282  |     | 01   |
|         | UB052100 | Monolithic Ceramic Cap.  | SL 100P 50V J  | C:86-93,254,261,274,280,322,327  |     | 01   |
|         | UB245100 | Monolithic Ceramic Cap.  | F 0.1 25V Z    | C:1,3,8,10-12,14-18,22,<br>23,25-27,30,33-35,<br>38-40,42,94-96,101-107,<br>109,111-113,119,120,138,<br>140,141,143,145,151-158,<br>160-166,170-173,177,<br>210-212,217,218,246, 248,<br>266,268,283,284,288,302,<br>303,305,310,311,314,315,<br>317,318,320,321,325,326,<br>334-337,600-603 |     | 01   |
|         | VJ927300 | Monolithic Ceramic Cap.  | 1.5 16V F      | C:36,37  |     | 01   |
|         | UF037100 | Electrolytic Cap. (chip) | 10 16V         | C:2,4,13,19,28,45,108,<br>142,168,245,258,265,<br>271,277,287,291,312,<br>316,329-332  |     | 01   |
|         | UF037470 | Electrolytic Cap. (chip) | 47 16V         | C:24,41,44,167,247,249,<br>250,267,269,270,605   |     | 01   |
|         | UF038100 | Electrolytic Cap. (chip) | 100 16V        | C:219  |     | 01   |
|         | UF046470 | Electrolytic Cap. (chip) | 4.7 25V        | C:285,286,323  |     | 01   |
|         | UF066330 | Electrolytic Cap. (chip) | 3.3 50V        | C:29   |     | 01   |
|         | UF138220 | Electrolytic Cap. (chip) | 220 16V UUR1C2 | C:21,47,117,118  |     | 01   |
|         | UF147470 | Electrolytic Cap. (chip) | 47 25V UUR1E4  | C:308,309,313  |     | 01   |
|         | UF148220 | Electrolytic Cap. (chip) | 220 25V UUR1E2 | C:307,328  |     | 01   |
|         | UR629220 | Electrolytic Cap.        | 2200 10.0V     | C:20   |     |      |
|         | VP473600 | Electrolytic Cap.        | 100.00 10.0V   | C:139,159,169,175,<br>194-196,201,604  |     | 01   |
| *       | VP473700 | Electrolytic Cap.        | 220.00 10.0V   | C:142,144,200,202,216  |     |      |
|         | RD250000 | Carbon Resistor (chip)   | 0.0 0.0 J      | C:7,115,116,130-137  |     | 01   |
|         | RD250000 | Carbon Resistor (chip)   | 0.0 0.0 J      | R:66,92,141,142,150,151,<br>155,157,215,261,<br>272-277,299-302,500-503,<br>515,533-536  |     | 01   |
|         | RD153470 | Carbon Resistor (chip)   | 4.7 1/4 J      | R:67   |     | 01   |
|         | RD254100 | Carbon Resistor (chip)   | 10.0 0.1 J     | R:121,128  |     | 01   |
|         | RD254680 | Carbon Resistor (chip)   | 68.0 0.1 J     | R:6-8,97,98,143,144  |     | 01   |
|         | RD255100 | Carbon Resistor (chip)   | 100.0 0.1 J    | R:62,100,101,116,136,<br>148,230,269-271,298,506,<br>507,514   |     | 01   |
|         | RD255120 | Carbon Resistor (chip)   | 120.0 0.1 J    | R:258  |     | 01   |
|         | RD255150 | Carbon Resistor (chip)   | 150.0 0.1 J    | R:235  |     | 01   |
|         | RD255180 | Carbon Resistor (chip)   | 180.0 0.1 J    | R:56-61,63-65,96,114,115,<br>117   |     | 01   |
|         | RD255220 | Carbon Resistor (chip)   | 220.0 0.1 J    | R:5,26-29,124  |     | 01   |
|         | RD255470 | Carbon Resistor (chip)   | 470.0 1/4 J    | R:231,232,304  |     |      |
|         | RD255680 | Carbon Resistor (chip)   | 680.0 0.1 J    | R:2,35,259,268   |     | 01   |
|         | RD256100 | Carbon Resistor (chip)   | 1.0K 0.1 J     | R:18-25,30,31,70,73,76,<br>79,86,102,103,123,195,<br>200,205,210,227,245,<br>255,257,290-293   |     | 01   |
|         | RD256330 | Carbon Resistor (chip)   | 3.3K 0.1 J     | R:4,39,252   |     | 01   |
|         | RD256470 | Carbon Resistor (chip)   | 4.7K 0.1 J     | R:250,251,306,508,510,<br>512,513  |     | 01   |
|         | RD256680 | Carbon Resistor (chip)   | 6.8K 0.1 J     | R:196,197,201,202,206,<br>207,211,212,254  |     | 01   |
|         | RD257100 | Carbon Resistor (chip)   | 10.0K 0.1 J    | R:1,10,11,13,14,32-34,36,<br>38,42,45-49,53,54,80,<br>88-90,99,104,118-120,<br>122,129,130,140,145,<br>152,160,161,164,190,<br>191,198,199,203, 204,<br>208,209,213,214,<br>217-219,225,228,234,   |     | 01   |

\*: New Parts

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| REF NO. | PART NO. | DESCRIPTION            |                  | REMARKS  | QTY | RANK |
|---------|----------|------------------------|------------------|--|-----|------|
|         |          |                        |                  | 237-240,242,246-248,<br>256,266,294-297,305,<br>509,511,529-530    |     |      |
|         | RD257220 | Carbon Resistor (chip) | 22.0K 0.1 J      | R:16,17,87   |     | 01   |
|         | RD257330 | Carbon Resistor (chip) | 33.0K 0.1 J      | R:193,253  |     | 01   |
|         | RD257470 | Carbon Resistor (chip) | 47.0K 0.1 J      | R:40,41,243  |     | 01   |
|         | RD257680 | Carbon Resistor (chip) | 68.0K 0.1 J      | R:69,75  |     | 01   |
|         | RD258100 | Carbon Resistor (chip) | 100.0K 0.1 J     | R:12,50,51,71,72,77,78,<br>229,233,241,262-265,<br>286-289,303,307 |     | 01   |
|         | RD258220 | Carbon Resistor (chip) | 220.0K 0.1 J     | R:68,74,236  |     | 01   |
|         | RD258470 | Carbon Resistor (chip) | 470.0K 0.1 J     | R:94,95,162,163,165  |     | 01   |
|         | RD258680 | Carbon Resistor (chip) | 680.0K 0.1 J     | R:37   |     | 01   |
|         | VI192500 | Carbon Resistor (chip) | 100.0 1/10 D     | R:405,505  |     | 01   |
|         | VI197400 | Carbon Resistor (chip) | 10.0K 1/10 D     | R:44,45  |     | 01   |
| *       | V3577000 | Circuit Board          | JK               | (XV914C0)  |     |      |
|         | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| 20      | --       | Angle                  | JKAD             | (V388510)  |     |      |
| 30      | --       | Angle                  | JKBC             | (V388520)  |     |      |
| 40      | VU931500 | Holder, Jack           |                  |  |     | 03   |
| 50      | V2192700 | VR Shield              |                  |  |     | 04   |
| 60      | CB069250 | Cord Holder            | BK-1             |  |     | 01   |
| 70      | --       | Jack Shield Plate      |                  | (V474230)  |     |      |
| C62     | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| CN1     | VB390100 | Connector Base Post    | 5P TE            |  |     | 01   |
| CN2     | VB390100 | Connector Base Post    | 5P TE            |  |     | 01   |
| CN3     | LB918050 | Base Post Connector    | 5P TE            |  |     | 01   |
| CN4     | VB390400 | Connector Base Post    | 8P TE            |  |     | 01   |
| CN5     | VF283300 | Connector Base Post    | 15P TE           |  |     | 01   |
| CN6     | VB390100 | Connector Base Post    | 5P TE            |  |     | 01   |
| CN7     | VB390500 | Connector Base Post    | 9P TE            |  |     | 03   |
| D1      | VB941200 | Diode                  | 1SS133,1SS176    |  |     | 01   |
| -4      | VB941200 | Diode                  | 1SS133,1SS176    |  |     | 01   |
| EM1     | FZ006970 | LC Filter              | LS MT Y223NB     |  |     | 02   |
| -3      | FZ006970 | LC Filter              | LS MT Y223NB     |  |     | 02   |
| IC1     | XQ824A00 | IC                     | NJM4556AD        | OP AMP   |     | 02   |
| IC2     | XC520A00 | IC                     | UPC4570C         | OP AMP   |     | 01   |
| -4      | XC520A00 | IC                     | UPC4570C         | OP AMP   |     | 01   |
| J1      | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| J2      | FG644100 | Ceramic Capacitor-F    | 0.01 50V Z       |  |     | 01   |
| -5      | FG644100 | Ceramic Capacitor-F    | 0.01 50V Z       |  |     | 01   |
| J7      | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| -11     | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| J12     | VI307100 | Monolithic Cera. Cap.  | 0.1 50V Z T=52   |  |     |      |
| J13     | VI307100 | Monolithic Cera. Cap.  | 0.1 50V Z T=52   |  |     |      |
| J16     | VI307100 | Monolithic Cera. Cap.  | 0.1 50V Z T=52   |  |     |      |
| J17     | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| J19     | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| J20     | FG644100 | Ceramic Capacitor-F    | 0.01 50V Z       |  | 01  |      |
| J21     | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| J22     | FG644100 | Ceramic Capacitor-F    | 0.01 50V Z       |  | 01  |      |
| J23     | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| -25     | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| JK1     | VM576000 | Phone Jack             | YKB21-5074       | PHONES   |     | 02   |
| JK2     | VB312600 | Phone Jack             | YKB21-5012       | OUTPUT(L/MONO,R)   |     | 02   |
| -5      | VB312600 | Phone Jack             | YKB21-5012       | INDIVIDUAL OUT (1,2)   |     | 02   |
| JK6     | V2349300 | Phone Jack             | HLJ4416 JACK     | AD INPUT   |     | 03   |
| JK8     | VJ144000 | DIN Connector          | 3 DIN YKF51-5041 | MIDI(IN,OUT,THRU)  |     | 04   |
| JK9     | VV269500 | DIN Connector          | DIN 8P MD-S813   | TO HOST  |     | 03   |
| JK10    | VB312600 | Phone Jack             | YKB21-5012       | FOOT SWITCH  |     | 02   |
| JK11    | VB312600 | Phone Jack             | YKB21-5012       | SUSTAIN  |     | 02   |
| JK12    | VM576000 | Phone Jack             | YKB21-5074       | FOOT CONTROLLER  |     | 02   |
| JK13    | VM576000 | Phone Jack             | YKB21-5074       | FOOT VOLUME  |     | 02   |
| JK14    | VM552100 | Phone Jack             | ST HSJ0912-01-01 | BREATH   |     | 02   |
| L1      | VB835000 | Coil                   | FL5R200QNT       |  |     | 01   |
| -7      | VB835000 | Coil                   | FL5R200QNT       |  |     | 01   |
| L8      | VA078900 | Jumper Wire            | 0.55             |  |     |      |
| L9      | VB835000 | Coil                   | FL5R200QNT       |  |     | 01   |
| -22     | VB835000 | Coil                   | FL5R200QNT       |  |     | 01   |

\*: New Parts

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| REF NO. | PART NO. | DESCRIPTION              |                 | REMARKS   | QTY | RANK |
|---------|----------|--------------------------|-----------------|---|-----|------|
| L24     | VB835000 | Coil                     | FL5R200QNT      |   |     | 01   |
| -32     | VB835000 | Coil                     | FL5R200QNT      |   |     | 01   |
| L33     | --       | Connector Assembly       | JKB-4           | (VK26370)   |     |      |
| R84     | VA078900 | Jumper Wire              | 0.55            |   |     |      |
| SW1     | VQ665200 | Slide Switch             | SSSF144-S06N-0  | HOST SELECT   |     | 03   |
| TR2     | IC287820 | Transistor               | 2SC2878 A,B     |   |     | 01   |
| TR4     | IC287820 | Transistor               | 2SC2878 A,B     |   |     | 01   |
| -9      | IC287820 | Transistor               | 2SC2878 A,B     |   |     | 01   |
| VR1     | VK312300 | Rotary Variable Resistor | RK09K1110-10KA  |   |     | 01   |
| WJ1     | --       | GND Wire                 | JK L=80         | (V397890)   |     |      |
|         | FG612220 | Ceramic Capacitor-B      | 220P 50V K      | C:32  |     | 01   |
|         | FG612470 | Ceramic Capacitor-B      | 470P 50V K      | C:13,18,23,28   |     | 01   |
|         | FG613100 | Ceramic Capacitor-B      | 1000P 50V K     | C:3,8,15,20,25,30   |     | 01   |
|         | FG613150 | Ceramic Capacitor-B      | 1500P 50V K     | C:11,16,21,26   |     | 01   |
|         | FG644100 | Ceramic Capacitor-F      | 0.01 50V Z      | C:5,10,37-45,47-56  |     | 01   |
|         | FG652100 | Ceramic Capacitor-SL     | 100P 50V J      | C:1,2,6,7,12,17,22,27,31,<br>33,34,46,65                          |     | 01   |
|         | UI538100 | Electrolytic Cap.        | 100.00 16.0V    | C:4,9   |     | 01   |
|         | UN837100 | Electrolytic Cap.-BP     | 10.00 16.0V     | C:35  |     | 01   |
|         | UR837220 | Electrolytic Cap.        | 22.00 16.0V     | C:14,19,24,29,36  |     | 01   |
|         | UR847100 | Electrolytic Cap.        | 10.00 25.0V     | C:57  |     | 01   |
|         | UR848100 | Electrolytic Cap.        | 100.00 25.0V    | C:58-61   |     | 01   |
|         | HF454560 | Carbon Resistor          | 56.0 1/4 J      | R:59,60   |     | 01   |
|         | HF455100 | Carbon Resistor          | 100.0 1/4 J     | R:7,16,19,27,35,43,52,56,<br>80,90,91                             |     | 01   |
|         | HF455220 | Carbon Resistor          | 220.0 1/4 J     | R:5,14,69,72  |     | 01   |
|         | HF455470 | Carbon Resistor          | 470.0 1/4 J     | R:75  |     | 01   |
|         | HF456100 | Carbon Resistor          | 1.0K 1/4 J      | R:25,33,41,49,58,61,62,<br>71,74,76                               |     | 01   |
|         | HF456180 | Carbon Resistor          | 1.8K 1/4 J      | R:77  |     | 01   |
|         | HF456270 | Carbon Resistor          | 2.7K 1/4 J      | R:20,28,36,44,70,73   |     | 01   |
|         | HF456470 | Carbon Resistor          | 4.7K 1/4 J      | R:63,66,78  |     | 01   |
|         | HF457100 | Carbon Resistor          | 10.0K 1/4 J     | R:1,3,4,9,10,12,13,18,21,<br>26,29,34,37,42,45,50,<br>55,81,88,89 |     | 01   |
|         | HF457120 | Carbon Resistor          | 12.0K 1/4 J     | R:23,31,39,47   |     | 01   |
|         | HF457220 | Carbon Resistor          | 22.0K 1/4 J     | R:64,67   |     | 01   |
|         | HF457470 | Carbon Resistor          | 47.0K 1/4 J     | R:6,15,22,24,30,32,38,40,<br>46,48,53,54,82                       |     | 01   |
|         | HF458100 | Carbon Resistor          | 100.0K 1/4 J    | R:65,68   |     | 01   |
|         | HF458220 | Carbon Resistor          | 220.0K 1/4 J    | R:79  |     | 01   |
|         | HF459100 | Carbon Resistor          | 1.0M 1/4 J      | R:51,87   |     | 01   |
|         | VR659700 | Circuit Board            | PC              | (XL057A0)   |     | 10   |
| CN1     | LB918080 | Base Post Connector      | 8P TE           |   |     | 01   |
| CN2     | VR629000 | Connector Assembly       | PC-CONNECT      |   |     | 06   |
| D1      | VB941200 | Diode                    | 1SS133,1SS176   |   |     | 01   |
| D2      | VB941200 | Diode                    | 1SS133,1SS176   |   |     | 01   |
| IC1     | XQ824A00 | IC                       | NJM4556AD       | OP AMP  |     | 02   |
| VR1     | VR661500 | Trimmer Potentiometer    | B 50.0K 3P KVS  |   |     | 01   |
| VR2     | VR661600 | Trimmer Potentiometer    | B 100.0K 3P KVS |   |     | 01   |
| ZD1     | VQ451000 | Zener Diode              | MTZJ5.1B 5.1V   |   |     | 01   |
|         | VI307100 | Monolithic Ceramic Cap.  | 0.1 50V Z T=52  |   |     | 01   |
|         | HF755150 | Carbon Resistor          | 150.0 1/4 J     |   |     | 01   |
|         | HF755180 | Carbon Resistor          | 180.0 1/4 J     |   |     | 01   |
|         | HF755680 | Carbon Resistor          | 680.0 1/4 J     |   |     | 01   |
|         | HF756100 | Carbon Resistor          | 1.0K 1/4 J      |   |     | 01   |
|         | HF756120 | Carbon Resistor          | 1.2K 1/4 J      |   |     | 01   |
|         | HF756270 | Carbon Resistor          | 2.7K 1/4 J      |   |     | 01   |
|         | HF756560 | Carbon Resistor          | 5.6K 1/4 J      |   |     | 01   |
|         | HF757560 | Carbon Resistor          | 56.0K 1/4 J     |   |     | 01   |
|         | V3576600 | Circuit Board            | PN              | (XV912B0)   |     |      |
|         | V3576700 | Circuit Board            | RV              | (XV912B0)   |     |      |
| CN4     | VB858200 | Connector Base Post      | 3P SE           |   |     | 01   |
| CN5     | VB858900 | Connector Base Post      | 10P SE          |   |     | 01   |
| CN6     | VB858700 | Connector Base Post      | 8P SE           |   |     | 01   |
| CN7     | VB858600 | Connector Base Post      | 7P SE           |   |     | 01   |
| CN8     | VB858200 | Connector Base Post      | 3P SE           |   |     | 01   |
| CN9     | VB858400 | Connector Base Post      | 5P SE           |   |     | 01   |

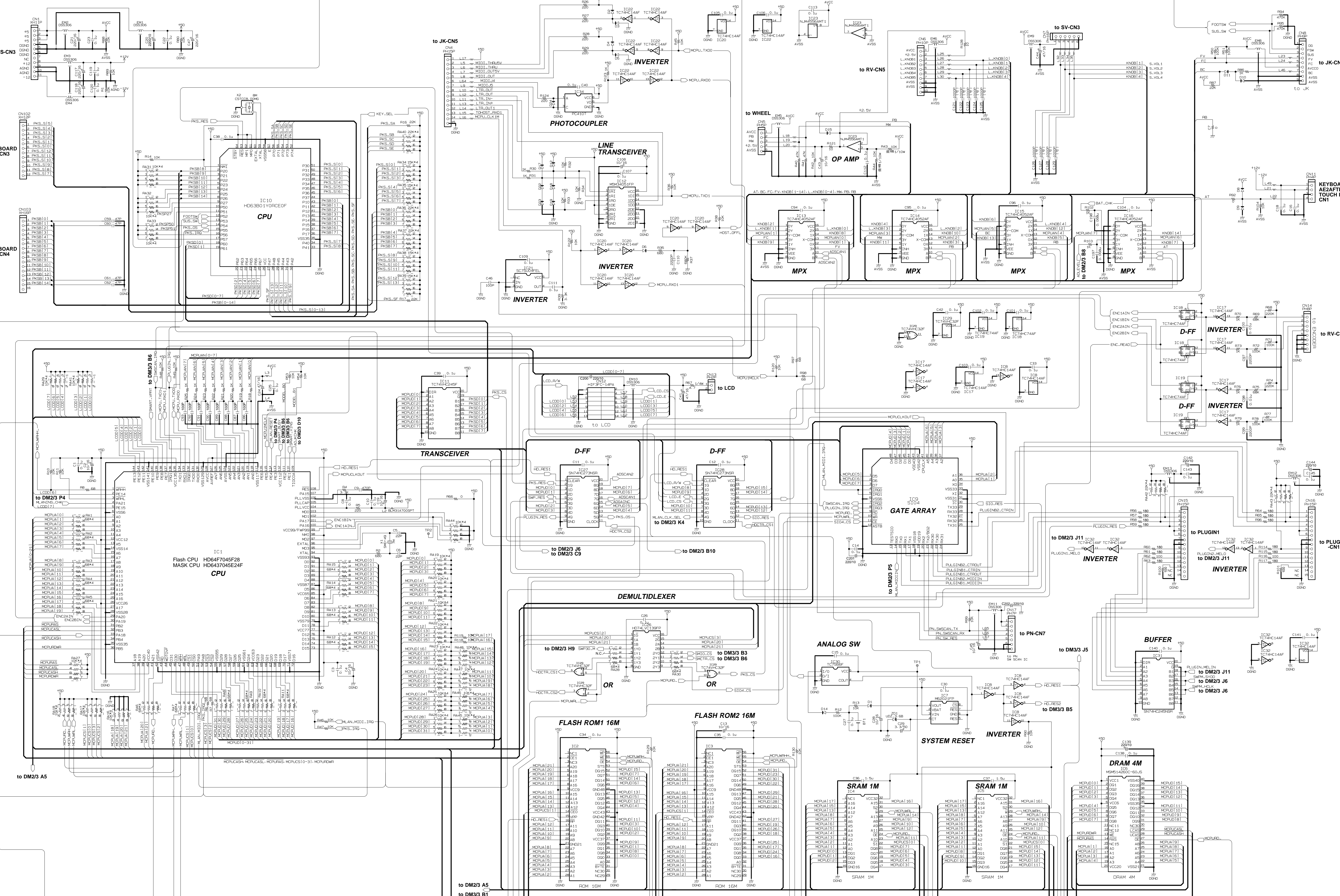
\*: New Parts

RANK: Japan only

| REF NO.    | PART NO. | DESCRIPTION              |                    | REMARKS  | QTY | RANK |
|------------|----------|--------------------------|--------------------|--|-----|------|
| CR1        | VE222400 | Ceramic Resonator        | 8 MHZ EFO-FC8004A4 |  |     | 03   |
| D1         | VD631600 | Diode                    | 1SS133,176,HSS104  |  |     | 01   |
| -47        | VD631600 | Diode                    | 1SS133,176,HSS104  |  |     | 01   |
| * D48      | V4607200 | Shot Key Diode           | 1FWJ43N            |  |     |      |
| * D49      | V4607200 | Shot Key Diode           | 1FWJ43N            |  |     |      |
| EC1        | V4434100 | Rotary Encoder           | REB161(9*5)PVB17.5 | PAGE   |     |      |
| * EC2      | V4434100 | Rotary Encoder           | REB161(9*5)PVB17.5 | DATA   |     |      |
| EM1        | VD542700 | EMI Filter               | DSS306-93F223Z1    |  |     | 01   |
| IC1        | XS711200 | IC                       | MN101C027YB        | CPU  |     | 06   |
| IC2        | VH885000 | Transistor Array         | TD62785P SOURCE    |  |     |      |
| IC3        | VJ041400 | Transistor Array         | TD62381P           |  |     | 04   |
| IC4        | XT744A00 | IC                       | TC74VHCT245AFT     | BUFFER   |     | 07   |
| J          | VA078900 | Jumper Wire              | 0.55               |  |     |      |
| J3         | VA078900 | Jumper Wire              | 0.55               |  |     |      |
| -9         | VA078900 | Jumper Wire              | 0.55               |  |     |      |
| LD1        | VS704700 | LED                      | SEL2210W TP8 RE    | EF BYPASS,MASTER KEYBOARD  |     | 01   |
| -10        | VS704700 | LED                      | SEL2210W TP8 RE    | VOICE,PERFORM,UTILITY,<br>CARD,SEQ PLAY,EDIT,JOB,<br>QUICK ACCESS  |     | 01   |
| R10        | VA078900 | Jumper Wire              | 0.55               |  |     |      |
| RA1        | VF771900 | Resistor Array           | RGLE8X103J         |  |     | 01   |
| SW1        | VZ085500 | Tact Switch              | SKQNAM004A         | SHIFT,EF BYPASS,<br>MASTER KEYBOARD,EXIT,<br>ENTER,DEC/NO,DEC/YES,<br>VOICE,PERFORM,STORE,<br>UTILITY,CARD,SEQ PLAY,<br>EDIT,JOB,PLAY/STOP,PRE1,<br>PRE2,INT,EXT,PLG1,PLG2,<br>QUICK ACCESS,A-H,1-16<br>ASSIGNABLE KNOB(A***2) |     | 01   |
| -47        | VZ085500 | Tact Switch              | SKQNAM004A         |  |     | 01   |
| * VR6      | V4102900 | Rotary Variable Resistor | B 10.0K RK11K114   |  |     |      |
| * -10      | V4102900 | Rotary Variable Resistor | B 10.0K RK11K114   |  |     |      |
| * FG644100 |          | Ceramic Capacitor-F      | 0.01 50V Z         | C:4,8-11   |     | 01   |
| * VB639900 |          | Electrolytic Cap.        | 4.7 50.0V          | C:5  |     |      |
| V5220100   |          | Electrolytic Cap.        | 220.00 10.0V       | C:1-3,7,12   |     |      |
| HF455100   |          | Carbon Resistor          | 100.0 1/4 J        | R:1-5  |     | 01   |
| HF456100   |          | Carbon Resistor          | 1.0K 1/4 J         | R:6,7  |     | 01   |
| HF457100   |          | Carbon Resistor          | 10.0K 1/4 J        | R:8-10   |     | 01   |
| * V3577200 |          | Circuit Board            | SM                 | (XV915C0)  |     |      |
| VA078900   |          | Jumper Wire              | 0.55               |  |     |      |
| CN1        | --       | Connector , FFC          | 52793 26P SE       | (V457490)  |     |      |
| CN2        | V3962800 | Connector                | SN015              | CARD   |     |      |
| RD255100   |          | Carbon Resistor (chip)   | 100.0 0.1 J        | R:4-21   |     | 01   |
| RD256100   |          | Carbon Resistor (chip)   | 1.0K 0.1 J         | R:3  |     | 01   |
| RD257100   |          | Carbon Resistor (chip)   | 10.0K 0.1 J        | R:2  |     | 01   |
| * V3576900 |          | Circuit Board            | SV                 | (XV913B0)  |     |      |
| CN1        | VB858300 | Connector Base Post      | 4P SE              |  |     | 01   |
| CN2        | VB858400 | Connector Base Post      | 5P SE              |  |     | 01   |
| CN3        | VB858500 | Connector Base Post      | 6P SE              |  |     | 01   |
| J          | VA078900 | Jumper Wire              | 0.55               |  |     |      |
| VR1        | VL445700 | Slide Variable Resistor  | A10K EWA-NNDCH1A14 | VOLUME   |     | 03   |
| VR2        | VC250600 | Slide Variable Resistor  | B 10.0K EWA-NFOC   | CONTROL SLIDER(1-4)  |     | 03   |
| -5         | VC250600 | Slide Variable Resistor  | B 10.0K EWA-NFOC   |  |     | 03   |
| VN103500   |          | Lithium Battery          | CR2032             |  |     | 03   |
| VT119800   |          | AC Cord                  | J 7A 125V 3P 2.5M  | J  |     | 06   |
| VB927800   |          | AC Cord                  | CSA                | U  |     | 08   |
| VB928000   |          | AC Cord                  | VDE                | E  |     | 08   |
| VP204400   |          | AC Cord                  | BS                 | B  |     | 10   |
| VQ240200   |          | Adapter, AC Cord         | KPR-24             | J  |     | 06   |
| * V3484100 |          | Power Supply Unit        | J,U,C              | J,U  |     |      |
| * V3484200 |          | Power Supply Unit        | E B A              | E,B  |     |      |
| VP691000   |          | Push Switch              | SDDL B1            |  |     | 03   |
| VL785200   |          | AC-IN Connector          | ACINLET AC-P01CR02 |  |     | 03   |
| VQ764300   |          | Rotary Variable Resistor | RK1631110T54A 10K  |  |     | 03   |
| VN245400   |          | Rotary Variable Resistor | 10.0K K161100S     |  |     | 03   |
| VQ988300   |          | PC Sensor                | MK-AE88TO-1        |  |     | 19   |
| VN474300   |          | Rubber Contact           | BE                 |  |     | 11   |

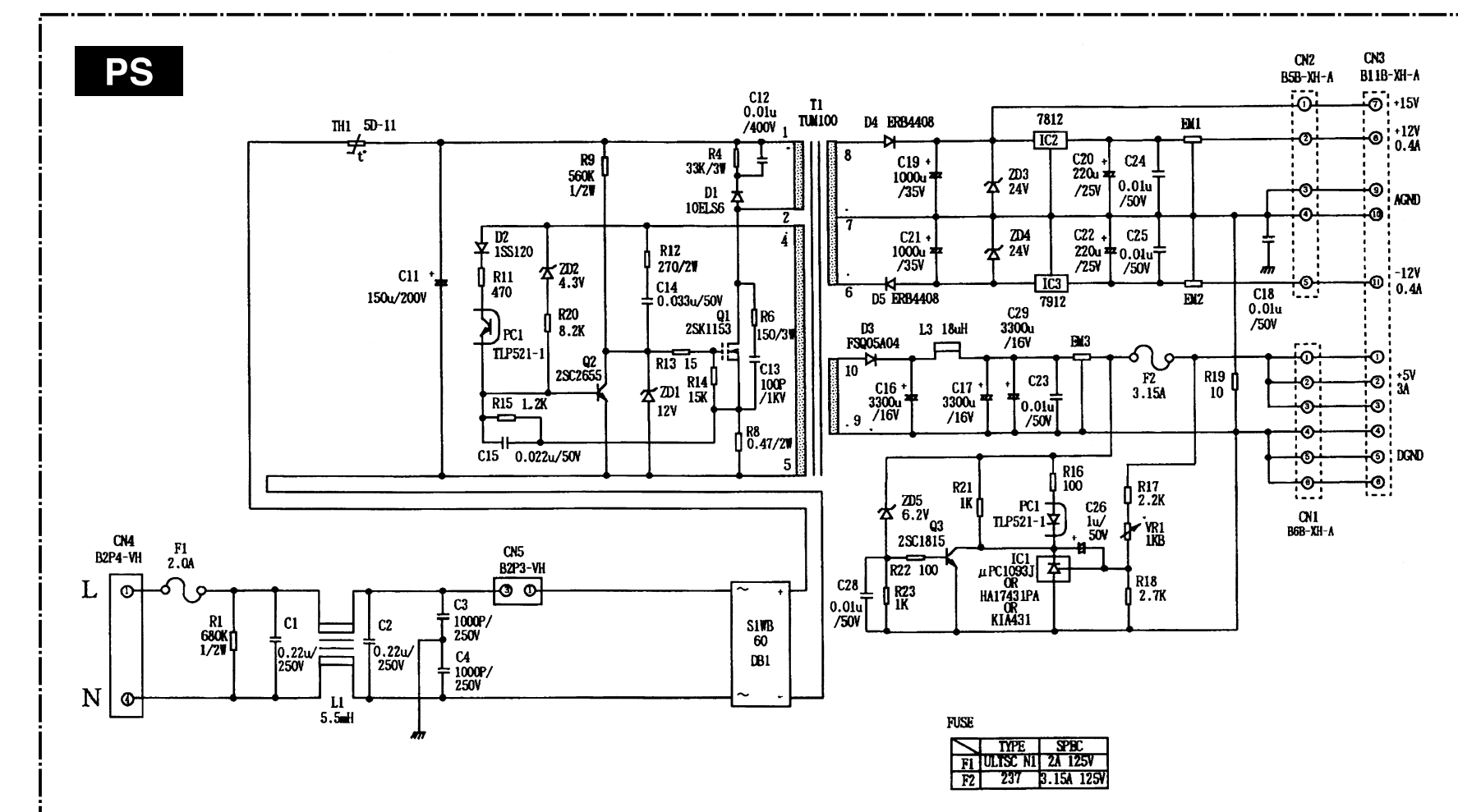
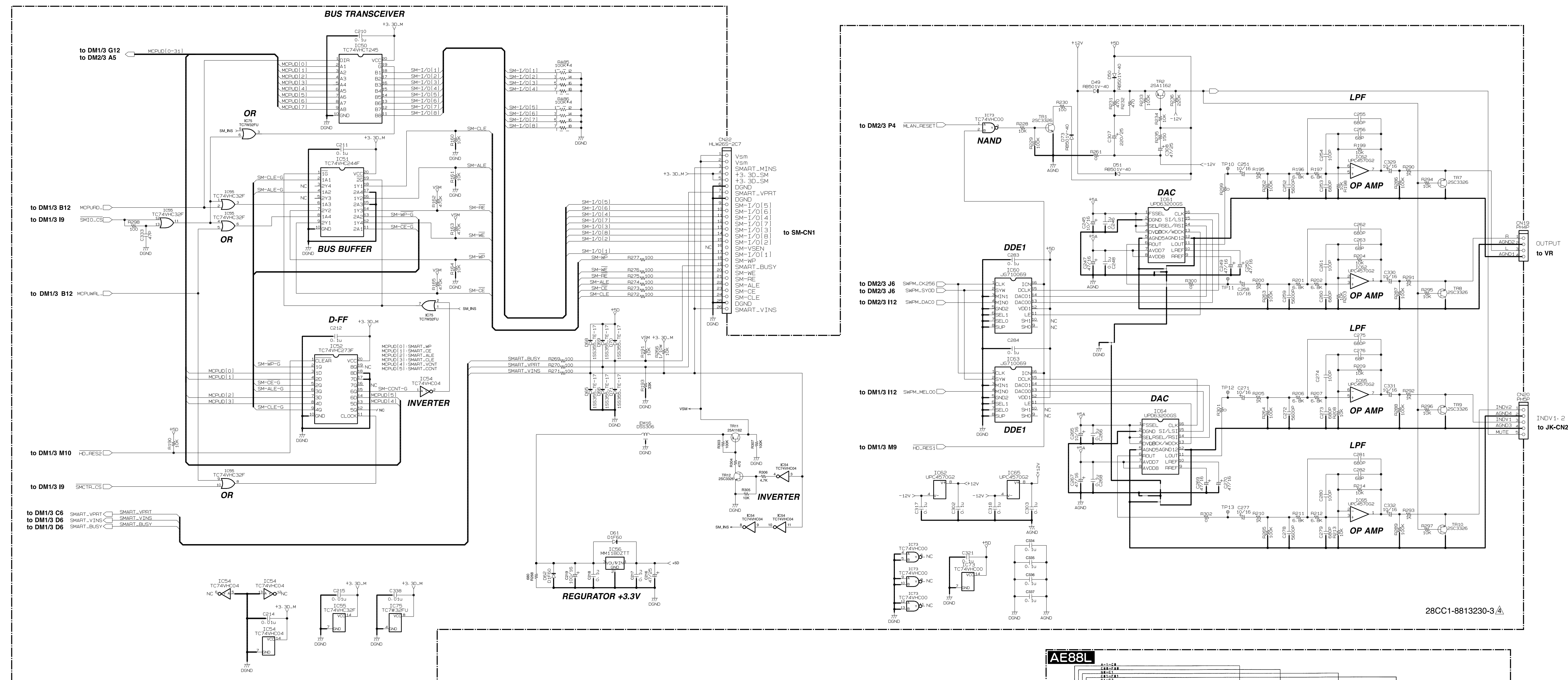
\*: New Parts

RANK: Japan only



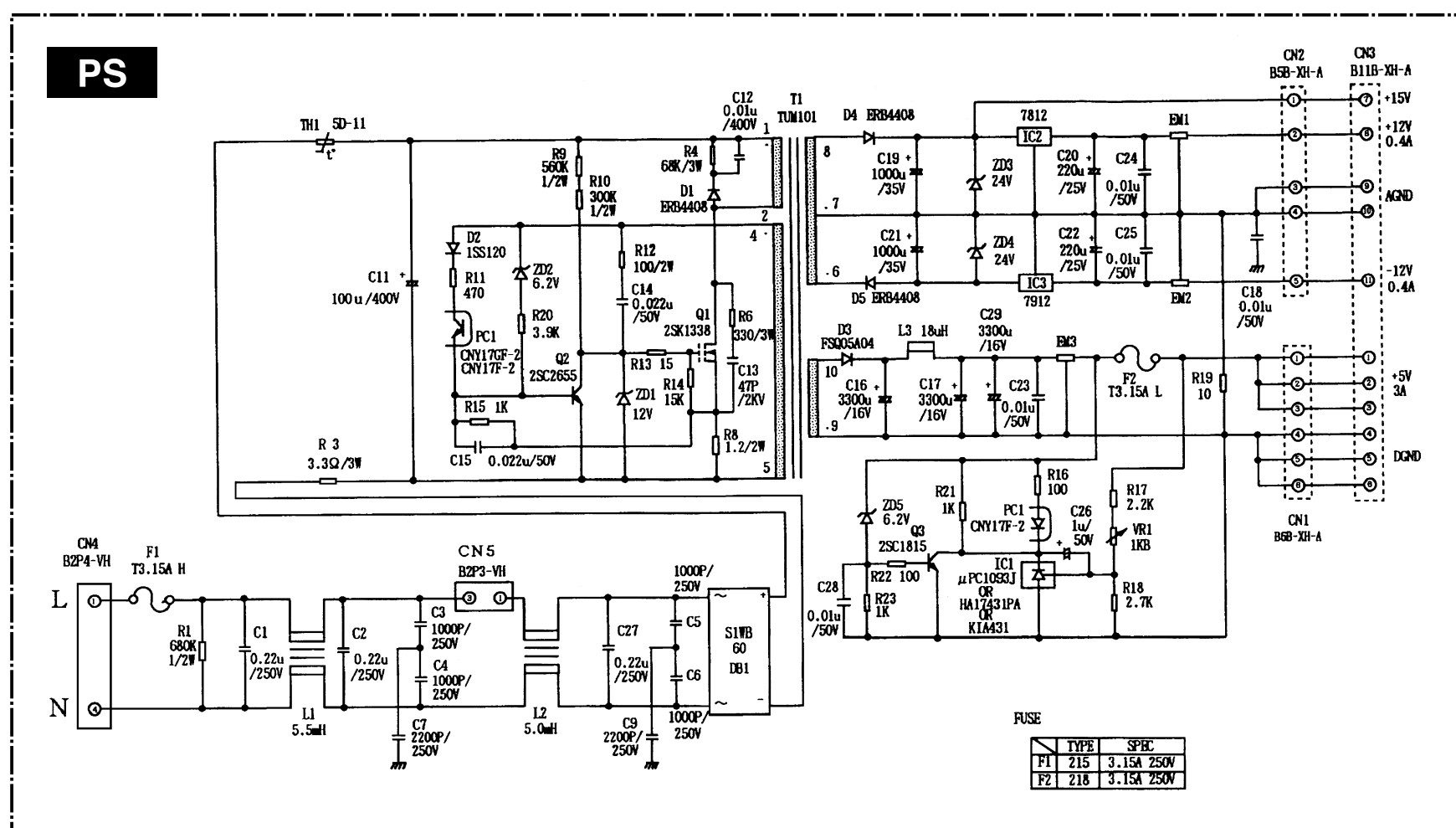






※J, U, C

V348410



※E, B, A

V348420

